

# Mitsubishi Safety Programmable Controller



# Safety Relay Module User's Manual

- -QS90SR2SP-Q
- -QS90SR2SN-Q
- -QS90SR2SP-CC
- -QS90SR2SN-CC
- -QS90SR2SP-EX
- -QS90SR2SN-EX

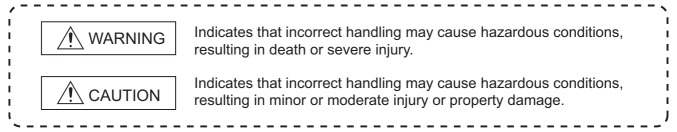


# **OSAFETY PRECAUTIONS**

(Always read these instructions before using this equipment.)

Before using the product, please read this manual, the relevant manuals introduced in this manual, standard programmable controller manuals, and the safety standards carefully and pay full attention to safety to handle the product correctly.

In this manual, the safety instructions are ranked as "\hat{\text{\hat}} WARNING" and "\hat{\text{\hat}} CAUTION".



Note that the <u>\hat{\text{!}}</u> CAUTION level may lead to a serious consequence according to the circumstances. Always follow the instructions of both levels because they are important to personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

### [Design Precautions]

### **MARNING**

- A safety relay module turns OFF all outputs by safety input or a failure of external power supply.
   Create an external circuit to securely stop the power of hazard by turning OFF the outputs.
   Incorrect configuration may result in an accident.
- When overcurrent due to such as load short-circuit or load current exceeding the rating flows for a long time, it may cause smoke or fire. To prevent this, create external safety circuit such as a fuse.
- Create short-circuit current protection for a safety relay and a protection circuit such as a fuse and breaker, outside a safety relay module.
- To inhibit a restart without manual operation after safety function of the safety relay module was
  performed and outputs were turned OFF, create reset start-up circuit using such as a reset switch
  outside the safety relay module.
- ◆ The safety relay module may consume excessive current due to a failure. If this occurs, the DC power supply connected to the safety power supply part (+24V (SAFETY) and 24G (SAFETY) terminals) of the module detects an overcurrent and may shut off the output. To the DC power supply connected to the safety relay module, connect only the equipment and the devices that will not affect the system even if they are simultaneously stopped due to power-off.
- Use an extension module whose input type is the same as that of the main module. The modules of different input types (input P and N types) cannot be connected.

### [Design Precautions]

### **CAUTION**

- The safety category is evaluated by the whole equipment. Make sure that the whole equipment meets the requirements before use.
- Use the programmable controller in an environment that meets the general specifications contained in this manual.
  - Using this programmable controller in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.
- The life of safety relay used for the safety relay module depends on the open-close condition and load. Be sure to operate the equipment by use conditions to make sure that the number of allowable times that the relay opens/closes.
- Do not install the wiring of external devices or communication cables together with the main circuit or power lines, or bring them close to each other. Keep a distance of 100mm (3.94 inch) or more between them.

Not doing so could result in noise that would cause erroneous operation.

### [Installation Precautions]

### **MARNING**

Do not use the product in flammable gas atmosphere or explosive gas atmosphere.
 Doing so may result in fire or explosion due to such as an arc caused by opening/closing the relays.

### **⚠CAUTION**

• For Q series safety relay module, while pressing the module mounting lever located at the bottom of a module, fully insert the module fixing projection into the fixing hole on the base unit. Then, mount the module with the fixing hole as a supporting point.

Incorrect loading of the module can cause a malfunction, failure or drop.

When using the programmable controller in the environment of much vibration, tighten the module with a screw.

Tighten the screw in the specified torque range.

Undertightening can cause a drop, short circuit or malfunction.

Overtightening can cause a drop, short circuit or malfunction due to damage to the screw or module.

 Make sure to fix CC-Link safety relay module and extension safety relay module with a DIN rail fixing bracket.

### [Installation Precautions]

### **ACAUTION**

- Be sure to shut off all phases of the external supply power used by the system before mounting/ removing a module.
  - Not doing so may result in damage to the product.
- When mounting a module, make room for 5cm (1.97 inch) or more at above and below of the module for ventilation.
  - When powering ON a contact at 3A or more consecutively, make room for 5mm (0.20 inch) or more at the sides of the contact for ventilation.
- Do not directly touch the module's conductive parts or electronic components.
   Doing so may cause malfunctions or a failure.
- Securely connect connectors for each cable to the applied parts.
   Not doing so may cause a malfunction due to poor connection.

### [Wiring Precautions]

### **↑** WARNING

- Be sure to shut off all phases of the external supply power used by the system before wiring.
   Not completely turning off all power could result in electric shock or damage to the product.
- When energizing or operating the module after installation or wiring, be sure to close the attached terminal cover.
  - Not doing so may result in electric shock.

### **ACAUTION**

- Ground the FG and LG terminals correctly.
   Not doing so could result in electric shock or malfunctions.
- Wire the module correctly after confirming the rated voltage and terminal layout.
   Connecting a power supply of a different rated voltage or incorrect wiring may cause a fire or failure.
- Be sure there are no foreign substances such as sawdust or wiring debris inside the module.
   Such debris could cause a fire, failure, or malfunctions.
- Tighten a terminal block mounting screw, terminal screw, and module mounting screw within the specified torque range.
  - If the terminal block mounting screw or terminal screw is too loose, it may cause a short circuit, fire, or malfunctions. If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions.
  - If the module mounting screw is too loose, it may cause a drop of the screw or module.
- Over tightening the screw may cause a drop due to the damage of the screw or module.
  Be sure to fix the communication cables or power cables by ducts or clamps when connecting them to the module.
  - Failure to do so may cause damage of the module or cables due to a wobble, unintentional shifting, or accidental pull of the cables, or malfunctions due to poor contact of the cable.

### [Wiring Precautions]

### **CAUTION**

 When removing the connected communication cables or power cables, do not pull the cable with grasping the cable part.

Remove the cable connected to the terminal block after loosening the terminal block screws. Pulling the cable connected to a module may result in malfunctions or damage of the module or cable.

- Use applicable solderless terminals and crimp them with a tool specified by maker.
   Imperfect connections could result in short circuit, fires, or erroneous operation.
- A protective film is attached to the top of the Q series safety relay module to prevent foreign matter such as wire chips from entering the module during wiring.

Do not peel this label during wiring.

Before starting system operation, be sure to peel this label because of heat dissipation.

Install our programmable controller in a control panel complying with the IP standard of 54 or more.
 Wire the main power supply to the power supply module installed in a control panel through a distribution terminal block.

Furthermore, the wiring and replacement of a power supply module have to be performed by a maintenance worker who acquainted with shock protection.

For wiring method, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

- Do not install the control lines together with the communication cables or bring them close to each other.
  - Doing so may cause a malfunction due to noise.
- Pay attention when using a flathead screwdriver to push the open/close button of the spring clamp terminal block. Failure to do so can result in an injury.

### [Startup and Maintenance Precautions]

# **MARNING**

- Do not touch the terminals while power is on.
   Doing so could result in electric shock.
- Turn off all phases of the external supply power used in the system when cleaning the module or retightening the terminal block mounting screws, terminal screws, or module mounting screws.
   Not doing so could result in electric shock.

Tighten a terminal block mounting screw and module mounting screw within the specified torque range.

If the terminal block mounting screw is too loose, it may cause a short-circuit, fire or malfunctions. If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions.

If the module mounting screw is too loose, it may cause a drop of the screw or module.

Over tightening the screw may cause a drop due to the damage of the screw or module.

### [Startup and Maintenance Precautions]

### **ACAUTION**

- Do not disassemble or remodel the module. Doing so could cause a failure, malfunctions, injury, or fire.
  - If the product is repaired or remodeled by other than the specified FA centers or us, the warranty is not covered.
- A electric fuse for overcurrent prevention is incorporated in the control circuit part of the safety relay module.
  - If the electric fuse operates, power OFF the module once, and power it ON again after resolving the failure.
- Restrict the mounting/removal of a module, base unit, and terminal block up to 50 times (IEC61131-2-compliant), after the first use of the product.
  - Failure to do so may cause the module to malfunction due to poor contact of connector.
- Since the module case is made of resin, do not drop or apply any strong impact to the module.
   Doing so may damage the module.
- Completely turn off the externally supplied power used in the system before mounting or removing the module to/from the panel.
  - Not doing so may result in a failure or malfunctions of the module.
- Use any radio communication device such as a cellular phone or a PHS phone more than 25cm (9.85 inch) away in all directions of the programmable controller.
  - Not doing so can cause a malfunction.
- Before touching the module, always touch grounded metal, etc. to discharge static electricity from human body, etc.
  - Not doing so can cause the module to fail or malfunction.

### [Disposal Precautions]

### **CAUTION**

• When disposing of this product, treat it as industrial waste.

# **CONDITIONS OF USE FOR THE PRODUCT**

- (1) Although MELCO has obtained the certification for Product's compliance to the international safety standard ISO13849-1 from TUV Rheinland, this fact does not guarantee that Product will be free from any malfunction or failure. The user of this Product shall comply with any and all applicable safety standard, regulation or law and take appropriate safety measures for the system in which the Product is installed or used and shall take the second or third safety measures other than the Product. MELCO is not liable for damages that could have been prevented by compliance with any applicable safety standard, regulation or law.
- (2) MELCO prohibits the use of Products with or in any application involving, and MELCO shall not be liable for a default, a liability for defect warranty, a quality assurance, negligence or other tort and a product liability in these applications.
  - (a) power plants,
  - (b) trains, railway systems, airplanes, airline operations, other transportation systems,
  - (c) hospitals, medical care, dialysis and life support facilities or equipment,
  - (d) amusement equipments,
  - (e) incineration and fuel devices,
  - (f) handling of nuclear or hazardous materials or chemicals,
  - (g) mining and drilling,
  - (h) and other applications where the level of risk to human life, health or property are elevated.

#### **REVISIONS**

\* The manual number is given on the bottom left of the back cover.

| Print date | *Manual number     | Revision  |
|------------|--------------------|---|
| Apr., 2008 | SH(NA)-080746ENG-A | First edition   |
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|            |                    |   |

Japanese Manual Version SH-080745-F

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#### INTRODUCTION

Thank you for choosing the Mitsubishi safety relay module.

Before using this product, please read this manual carefully to develop full familiarity with the functions and performance of the safety relay module to ensure correct use.

This product can be used for configuring safety functions of typical industrial machinery.

#### **CONTENTS**

| SAFETY PRECAUTIONS   | A - 1           |
|--|-----------------|
| CONDITIONS OF USE FOR THE PRODUCT                            | A - 7           |
| REVISIONS  | A - 8           |
| INTRODUCTION   | A - 9           |
| CONTENTS   | A - 9           |
| ABOUT MANUALS  | A - 12          |
| COMPLIANCE WITH THE EMC, LOW VOLTAGE, AND MACHINERY DIRECTIV | 'ESA - 13       |
| GENERIC TERMS AND ABBREVIATIONS                              | A - 14          |
| PACKING LIST   | A - 14          |
| CHAPTER 1 OVERVIEW   | 1 - 1 to 1 - 5  |
| 1.1 Product List   | 1 - 1           |
| 1.2 About Safety Relay Module                                | 1 - 2           |
| 1.3 Features   |                 |
| 1.4 Checking the Safety Relay Module Model                   | 1 - 5           |
| CHAPTER 2 SYSTEM CONFIGURATION                               | 2 - 1 to 2 - 4  |
| 2.1 System Configuration                                     |                 |
| 2.2 Applicable Systems                                       | 2 - 2           |
| 2.3 Module Replacement                                       | 2 - 4           |
| 2.4 Precautions for Use                                      |                 |
| CHAPTER 3 SPECIFICATIONS                                     | 3 - 1 to 3 - 15 |
| 3.1 General Specifications                                   |                 |
| 3.2 Q Series Safety Relay Module Specifications              | 3 - 2           |
| 3.2.1 QS90SR2SP-Q Q series safety relay module               | 3 - 2           |
| 3.2.2 QS90SR2SN-Q Q series safety relay module               | 3 - 4           |
| 3.3 CC-Link Safety Relay Module Specifications               |                 |
| 3.3.1 QS90SR2SP-CC CC-Link safety relay module               |                 |
| 3.3.2 QS90SR2SN-CC CC-Link safety relay module               |                 |
| 3.4 Extension Safety Relay Module Specifications             |                 |
| 3.4.1 QS90SR2SP-EX extension safety relay module             |                 |
| 3.5 I/O Signals  |                 |
|  |                 |

| 3.6   | Cab  | le Specifications                                | 3 - 15          |
|-------|------|--|-----------------|
| CHAPT | ER 4 | FUNCTIONS  | 4 - 1 to 4 - 5  |
| 4.1   | Dua  | I Input Function                                 | 4 - 1           |
| 4.2   | Sta  | t-up/off Check Function                          | 4 - 2           |
| 4.3   | Stai | t-up Method Selection Function                   | 4 - 3           |
| 4.4   |      | ety Output Function                              |                 |
| 4.5   |      | nitor Function                                   |                 |
| 4.6   |      | ial Shutdown Function with Extension Module      |                 |
| CHAPT | ER 5 | S SETTINGS AND PROCEDURES BEFORE OPERATION       | 5 - 1 to 5 - 35 |
| 5.1   | QS   | eries Safety Relay Module                        | 5 - 1           |
| 5.1   |      | Start-up procedures                              |                 |
| 5.1   | 1.2  | Handling precautions                             | 5 - 3           |
| 5.1   | 1.3  | Part names and settings                          | 5 - 4           |
| 5.1   | 1.4  | Mounting/removal                                 | 5 - 6           |
| 5.2   | CC-  | Link Safety Relay Module                         | 5 - 9           |
| 5.2   | 2.1  | Start-up procedures                              | 5 - 9           |
| 5.2   |      | Handling precautions                             |                 |
| 5.2   |      | Part names and settings                          |                 |
| 5.2   |      | Station number setting                           |                 |
| 5.2   | 2.5  | Module installation direction                    | 5 - 14          |
| 5.3   | Exte | ension Safety Relay Module                       | 5 - 15          |
| 5.3   |      | Start-up procedures                              |                 |
| 5.3   | 3.2  | Handling precautions                             | 5 - 17          |
| 5.3   |      | Part names and settings                          |                 |
| 5.3   | 3.4  | Module installation direction                    | 5 - 20          |
| 5.4   | Wiri | ng   | 5 - 21          |
| 5.4   | 1.1  | Precautions for safety devices and wiring        | 5 - 21          |
| 5.4   | 1.2  | Spring clamp terminal block                      | 5 - 30          |
| 5.4   | 1.3  | Attaching/removing a terminal block              | 5 - 33          |
| 5.4   |      | Precautions for handling CC-Link dedicated cable |                 |
| 5.4   |      | Connecting with CC-Link dedicated cables         |                 |
| 5.4   |      | Precautions for wiring power supply              |                 |
| 5.4   | 1.7  | Connecting extension modules                     | 5 - 35          |
| CHAPT | ER 6 | TROUBLESHOOTING                                  | 6 - 1 to 6 - 7  |
| 6.1   | QS   | eries Safety Relay Module                        |                 |
| 6.1   |      | Error check method with LED                      |                 |
| 6.1   | 1.2  | Error check method with monitor signal           | 6 - 3           |
| 6.2   | CC-  | Link Safety Relay Module                         | 6 - 4           |
| 6.2   | 2.1  | Error check method with LED                      | 6 - 4           |
| 6.2   | 2.2  | Error check method with monitor signal           | 6 - 5           |
| 6.3   | Exte | ension Safety Relay Module                       | 6 - 6           |
| 6.3   | 3.1  | Error check method with LED                      | 6 - 6           |

| 0.3.2    | EIIOI    | check method with monitor signal | b - /              |
|----------|----------|----------------------------------|--------------------|
| APPENDIX | <u> </u> |                                  | App - 1 to App - 4 |
| Appendix | 1 Ex     | ternal Dimensions                | App                |
| Append   | lix 1.1  | Q series safety relay module     | App - <sup>2</sup> |
| Append   | lix 1.2  | CC-Link safety relay module      | App - 2            |
| Append   | lix 1.3  | Extension safety relay module    | App - 3            |

#### **ABOUT MANUALS**

The manuals related to this product are shown below. Refer to the following table when ordering required manuals.

#### Related manuals

| Manual name  | Manual number<br>(model code) |
|--|-------------------------------|
| QCPU User's Manual (Hardware Design, Maintenance and Inspection)  This manual explains the specifications of the CPU module, power supply module, base unit, extension cable, and memory card.  (Sold separately.)   | SH(NA)-080483ENG<br>(13JR73)  |
| CC-Link System Master/Local Module Type AJ61BT11/A1SJ61BT11 User's Manual This manual explains the system configuration, performance specifications, functions, handling, wiring, and troubleshooting of the AJ61BT11 and A1SJ61BT11.  (Sold separately.)  | IB(NA)-66721<br>(13J872)      |
| CC-Link System Master/Local Module Type AJ61QBT11/A1SJ61QBT11 User's Manual This manual explains the system configuration, performance specifications, functions, handling, wiring, and troubleshooting of the AJ61QBT11 and A1SJ61QBT11.  (Sold separately.)  | IB(NA)-66722<br>(13J873)      |
| MELSEC-Q CC-Link System Master/Local Module User's Manual  This manual explains the system configuration, performance specifications, functions, handling, wiring, and troubleshooting of the QJ61BT11N.  (Sold separately.)   | SH(NA)-080394E<br>(13JR64)    |
| Type Q80BD-J61BT11N/Q81BD-J61BT11 CC-Link System Master/Local Interface Board User's Manual (For SW1DNC-CCBD2-B)  This manual explains the system configuration, performance specifications, functions, handling, wiring, and troubleshooting of the Q80BD-J61BT11N and Q81BD-J61BT11.  (Sold separately.) | SH-080527ENG<br>(13JR77)      |

#### COMPLIANCE WITH THE EMC, LOW VOLTAGE, AND MACHINERY DIRECTIVES

#### (1) Method of ensuring compliance

To ensure that Mitsubishi programmable controllers maintain EMC, Low Voltage, and Machinery Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

- · User's manual for the CPU module used
- · Safety Guidelines

(This manual is included with the base unit.)

The CE mark on the side of the programmable controller indicates compliance with EMC, Low Voltage, and Machinery Directives.

#### (a) Sales representative in EU member states

The sales representative in EU member states is:

Company: Mitsubishi Electric Europe BV

Address: Gothaer Strasse 8,40880 Ratingen, Germany

#### (2) Additional measures

This product complies with the EMC, Low Voltage, and Machinery Directives. Before using this product, please read this manual, the relevant manuals, the manuals for standard programmable controllers, and the safety standards carefully and pay full attention to safety to handle the product correctly.

The descriptions are based on the requirements of the Directives and the harmonized standards. However, they do not guarantee that the entire machinery constructed according to the descriptions complies with the EMC, Low Voltage, and Machinery Directives.

The manufacture of the machinery must determine the testing method for compliance and declare conformity to the EMC, Low Voltage, and Machinery Directives.

#### **GENERIC TERMS AND ABBREVIATIONS**

Unless otherwise specified, this manual uses the following generic terms and abbreviations to explain the safety relay module.

| Generic term/abbreviation     | Description   |
|-------------------------------|---|
| Q series safety relay module  | Generic term for QS90SR2SP-Q and QS90SR2SN-Q                                    |
| CC-Link safety relay module   | Generic term for QS90SR2SP-CC and QS90SR2SN-CC                                  |
| Extension safety relay module | Generic term for QS90SR2SP-EX and QS90SR2SN-EX                                  |
| Safety relay module           | Generic term for Q series safety relay module, CC-Link safety relay module, and |
| Salety relay module           | extension safety relay module   |
| Main module                   | Generic term for Q series safety relay module and CC-Link safety relay module   |
| Extension module              | Abbreviation for extension safety relay module                                  |

#### **PACKING LIST**

The following tables show the packing list of each product.

### (1) Safety relay module

| Product             | Quantity |
|---------------------|----------|
| Safety relay module | 1        |
| Hardware manual     | 1        |

### (2) Safety circuit part extension cable

| Product      | Quantity |
|--------------|----------|
| QS90CBL-SE01 | 1        |
| QS90CBL-SE15 | 1        |

#### **OVERVIEW** CHAPTER 1

This manual explains specifications, handling, and wiring methods of the safety relay module.

#### 1.1 **Product List**

**Table 1.1 Product list** 

| Product name                  | Model name   | Description  |
|-------------------------------|--------------|--|
|                               | QS90SR2SP-Q  | A safety relay module mounted on a MELSEC-Q series base unit |
|                               | Q3903N23F-Q  | Input P type (Dual input with positive commons)              |
| Q series safety relay module  |              | A safety relay module mounted on a MELSEC-Q series base unit |
|                               | QS90SR2SN-Q  | Input N type (Dual input with positive common and negative   |
|                               |              | common)  |
|                               | QS90SR2SP-CC | A safety relay module connected to the CC-Link network       |
|                               | Q3903R23F-CC | Input P type (Dual input with positive commons)              |
| CC-Link safety relay module   |              | A safety relay module connected to the CC-Link network       |
|                               | QS90SR2SN-CC | Input N type (Dual input with positive common and negative   |
|                               |              | common)  |
|                               | QS90SR2SP-EX | An extension safety relay module                             |
|                               | Q3903NZ3F-EX | Input P type (Dual input with positive commons)              |
| Extension safety relay module |              | An extension safety relay module                             |
|                               | QS90SR2SN-EX | Input N type (Dual input with positive common and negative   |
|                               |              | common)  |



### 1.2 About Safety Relay Module

The safety relay module achieves basic safety functions for emergency stop only by wiring, without programming.

It is safety check type module whose output does not turn ON until all conditions of the safety input (normally closed contact), off check input (normally closed contact), and start-up switch (normally open contact) are met.

Using the module helps to reduce the man-hour taken for configuring a safety check system.

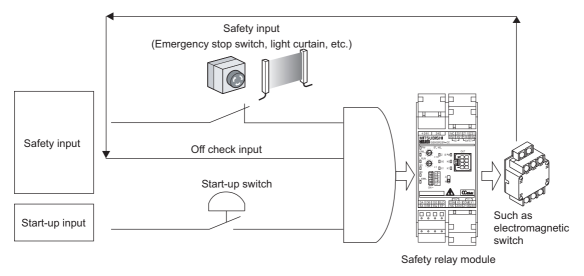


Figure 1.1 Safety relay module

#### 1.3 Features

This section explains features of the safety relay module.

#### (1) Obtaining the highest level of safety approval

The safety relay module obtained the highest safety approval (Category 4 of EN ISO13849-1/performance level E) that the programmable controller can be gained (In some conditions, Category 3/performance level D can be gained). A system ensuring higher safety can be configured.

#### (2) Category 3 and Category 4 compliant

A system complying with Category 3 or Category 4 of EN ISO13849-1 can be configured depending on the safety input device to be connected and rated current.

Table 1.2 Conditions for complying with each category

| Condition  |                           | device to be<br>ected | Rated current |                             |
|--|---------------------------|-----------------------|---------------|-----------------------------|
| Condition  | Contact-type input device | Type 4 light curtain  | 5.0A max.     | 3.6A max.                   |
| Dual input with positive commons (Input P type)                    | Category 3                | Category 4            | Category 3    | Category 3 or<br>Category 4 |
| Dual input with positive common and negative common (Input N type) | Category 4                | Not connectable       | Category 3    | Category 4                  |

#### (3) Safety standards

Use this product according to the following safety standards.

Table 1.3 Safety standards

| Region        | Standard  |
|---------------|---|
| Global        | ISO13849-1: 2006, IEC60204-1/A1: 2008, IEC61496-1: 2012   |
| Europe        | EN ISO13849-1: 2008, EN60204-1/A1: 2009, EN61496-1: 2013, |
| Europe        | EN50178: 1997, EN55011/A1: 2010, EN61000-6-2: 2005        |
| North America | UL508   |

(4) Monitoring safety control with the MELSEC-Q series is possible. Mounting/connecting the safety relay module on/to existing MELSEC-Q series programmable controller allows monitoring operating status of the whole safety relay module and error status of the module.



#### (5) Small-scale safety control

The safety relay module is suited for small-scale safety control whose number of I/O points is around 10.

#### (a) Programming is unnecessary.

Safety circuits can be easily created only by wiring, without programming and settings.

Since an inspection on programming by safety certification organization is unnecessary, the man-hour taken for obtaining the safety approval can be omitted.

### (b) Extension of safety circuit with extension module By connecting extension safety relay modules, maximum 4 points of safety input and maximum 4 points of safety output can be controlled.

### (c) Safety control can be performed by itself.

Since a communication circuit for Q series programmable controller and CC-Link is separated from a circuit for achieving the safety function, the safety relay module can perform safety control by itself, independent of a failure of the Q series programmable controller or CC-Link communication status.

#### (6) Fail safe

Fail safe can be achieved by inhibiting the safety relay module from starting when an error occurs in safety input, start-up input, and/or internal circuit of the safety relay module.

#### (7) Improvement of efficiency in wiring work

Using spring clamp terminal block allows to skip screw tightening work and to reduce wiring work significantly.

#### (8) Connector insertion check

Using terminal block cover for connector insertion check prevents poor connection. If the terminal block is not inserted securely, the terminal block cover does not close.

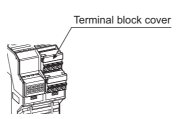


Figure 1.2 Terminal block cover

# WEDVIEW

2

STEM INFIGURATION

SPECIFICATIONS

4

UNCTIONS

SETTINGS AND PROCEDURES BEFORE OPERATION

# 1.4 Checking the Safety Relay Module Model

This section explains how to check the safety relay module model.

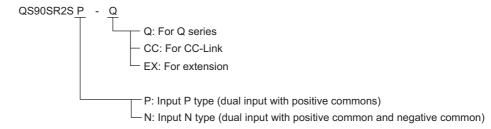


Figure 1.3 Checking the safety relay module model



# **CHAPTER 2 SYSTEM CONFIGURATION**

This chapter explains the system configuration, precautions for use, and system equipment of the safety relay module.

### 2.1 System Configuration

Figure 2.1 shows system configuration using the safety relay module.

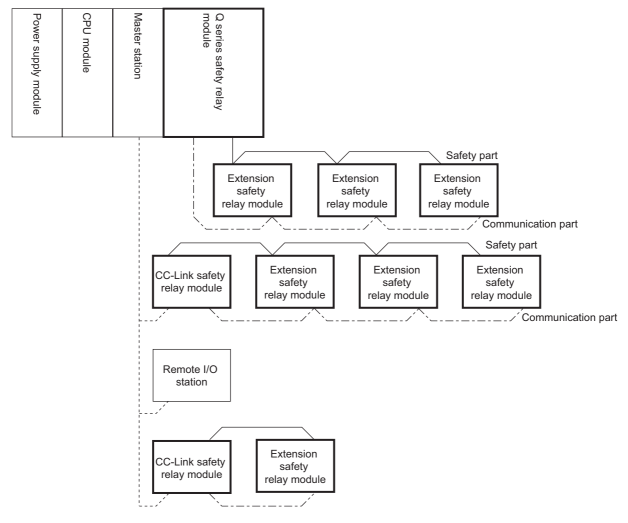


Figure 2.1 System configuration

### 2.2 Applicable Systems

- (1) Mountable modules, the number of mountable modules, and mountable base units
  - (a) Q series safety relay module
    - 1) When mounting to CPU module

The following table shows the mountable CPU modules, the number of mountable modules, and mountable base units of the Q series safety relay module.

Shortage of power capacity may occur depending on the combination with other mounted modules or the number of mounted modules.

When mounting modules, pay attention to the power capacity.

When shortage of power capacity occurs, review the combination of modules to be mounted.

Table 2.1 Applicable modules and the number of mountable modules

|                   | Mountable CPU m  | odule        | Number of                          | Mountable      | base unit <sup>*2</sup> |  |
|-------------------|------------------|--------------|------------------------------------|----------------|-------------------------|--|
| CPU type          |                  | CPU model    | mountable<br>modules <sup>*1</sup> | Main base unit | Extension base unit     |  |
|                   |                  | Q00JCPU      | Up to 8                            | 0              | 0                       |  |
|                   | Basic model QCPU | Q00CPU       | Up to 12                           |                |                         |  |
|                   |                  | Q01CPU       |                                    |                |                         |  |
|                   |                  | Q02(H)CPU    |                                    |                |                         |  |
|                   | High Performance | Q06HCPU      | Up to 22                           |                | 0                       |  |
|                   | model QCPU       | Q12HCPU      | Up to 32                           | 0              |                         |  |
|                   |                  | Q25HCPU      |                                    |                |                         |  |
|                   |                  | Q02PHCPU     |                                    | 0              |                         |  |
|                   | Process CPU      | Q06PHCPU     | Up to 32                           |                | 0                       |  |
|                   |                  | Q12PHCPU     |                                    |                |                         |  |
|                   |                  | Q25PHCPU     |                                    |                |                         |  |
|                   |                  | Q00UJCPU     | Up to 8                            |                |                         |  |
| Programmable      |                  | Q00UCPU      | Up to 12                           |                |                         |  |
| controller CPU    |                  | Q01UCPU      |                                    |                |                         |  |
|                   |                  | Q02UCPU      | Up to 18                           | 1              |                         |  |
|                   |                  | Q03UD(E)CPU  |                                    | 0              | 0                       |  |
|                   |                  | Q04UD(E)HCPU |                                    |                |                         |  |
|                   | Universal model  | Q06UD(E)HCPU |                                    |                |                         |  |
|                   | QCPU             | Q10UD(E)HCPU |                                    |                |                         |  |
|                   |                  | Q13UD(E)HCPU | Up to 32                           |                |                         |  |
|                   |                  | Q20UD(E)HCPU |                                    |                |                         |  |
|                   |                  | Q26UD(E)HCPU |                                    |                |                         |  |
|                   |                  | Q50UDEHCPU   |                                    |                |                         |  |
|                   |                  | Q100UDEHCPU  |                                    |                |                         |  |
|                   | D 1 1 10D::      | Q12PRHCPU    |                                    |                |                         |  |
|                   | Redundant CPU    | Q25PRHCPU    | Up to 31                           | 0              | 0                       |  |
|                   |                  | Q06CCPU-V    |                                    |                |                         |  |
| C Controller modu | ıle              | Q06CCPU-V-B  | Up to 32                           | 0              | 0                       |  |
|                   |                  | Q12DCCPU-V   |                                    |                |                         |  |

 $\bigcirc$ : Mountable,  $\times$ : Not mountable

- FV

SPECIFICATIONS

4

FUNCTIONS

SETTINGS AND
PROCEDURES BEFORE
OPERATION

<sup>\* 1:</sup> Limited within the range of the number of I/O points for the CPU module.

<sup>\* 2:</sup> Mountable on any I/O slots of the mountable base unit.



2) When mounting to remote I/O station in MELSECNET/H connection The following table shows the mountable network modules, the number of mountable modules, and mountable base units of the Q series safety relay module.

Shortage of power capacity may occur depending on the combination with other mounted modules or the number of mounted modules.

When mounting modules, pay attention to the power capacity.

When shortage of power capacity occurs, review the combination of modules to be mounted.

Table 2.2 Network modules and the number of mountable modules

|                             | Number of                          | Mountable base unit <sup>*2</sup>    |   |  |
|-----------------------------|------------------------------------|--------------------------------------|---|--|
| Mountable network<br>module | mountable<br>modules <sup>*1</sup> | Main base unit on remote I/O station | Extension base unit<br>on remote I/O<br>station |  |
| QJ72LP25-25                 |                                    |                                      |   |  |
| QJ72LP25G                   | Up to 32                           | 0                                    | 0   |  |
| QJ72BR15                    |                                    |                                      |   |  |

O: Mountable, x: Not mountable

- \* 1: Limited within the range of the number of I/O points for the network module.
- \* 2: Mountable on any I/O slots of the mountable base unit.

#### (b) CC-Link safety relay module

The CC-Link safety relay module is used as remote I/O station. For system configuration of the CC-Link system, refer to the Control & Communication Link System Master/Local Module User's Manual.

(c) Extension safety relay module

Up to three extension safety relay modules can be added to a Q series safety relay module or CC-Link safety relay module.

For extension method, refer to Section 5.3.

### 2.3 Module Replacement

Replace the product according to the replacement cycle shown in the table below.

Table 2.3 Module replacement cycle

| Module   | Module replacement cycle |
|--|--------------------------|
| Q series/CC-Link/Extension safety relay module | 10 years                 |

### 2.4 Precautions for Use

Users must prove that their entire safety system complies with the safety standards and the Machinery Directive. The third-party certification organization will validate the safety of product for the entire safety system, including a safety relay module and safety components.

To establish a safety system, calculate the target performance level (PL) for each safety application (safety function) based on the MTTFd and DCavg values of the safety relay module and connected safety components. The calculation equation is shown in ISO13849-1:2006.

MTTFd and DCavg of the safety relay module are shown in following.

Table 2.4 MTTFd and DCavg of the safety relay module

| Module              | MTTFd      | DCavg |
|---------------------|------------|-------|
| Safety relay module | >100 years | 99%   |



# **CHAPTER 3 SPECIFICATIONS**

### 3.1 General Specifications

Table 3.1 shows the general specifications of the safety relay module.

Table 3.1 General specifications

| Item                           | Specifications   |              |                |                     |             |               |  |
|--------------------------------|--|--------------|----------------|---------------------|-------------|---------------|--|
| Operating ambient              | 0 to 55°0  |              |                |                     |             |               |  |
| temperature                    | 0 to 55°C  |              |                |                     |             |               |  |
| Storage ambient                |  |              | 25 to          | 75°C <sup>*3</sup>  |             |               |  |
| temperature                    |  |              | -25 10         | 75 C                |             |               |  |
| Operating ambient humidity     |  |              | 30 to 85%RH, r | non-condensing      |             |               |  |
| Storage ambient humidity       |  |              |                |                     |             |               |  |
|                                |  |              | Frequency      | Constant            | Half        | Sweep count   |  |
|                                |  |              |                | acceleration        | amplitude   | оттоор осили  |  |
|                                | JIS B 3502.  | Under        | 5 to 8.4Hz     | _                   | 3.5mm       | 10 times each |  |
| Vibration resistance           | IEC 61131-2<br>compliant   | intermittent | 0 10 0.1112    |                     | (0.14inch)  | in X, Y, Z    |  |
| VIDIALION TESISLANCE           |  | vibration    | 8.4 to 150Hz   | 9.8m/s <sup>2</sup> | -           | directions    |  |
|                                |  | Under        | 5 to 8.4Hz     | -                   | 1.75mm      |               |  |
|                                |  | continuous   |                |                     | (0.069inch) | -             |  |
|                                |  | vibration    | 8.4 to 150Hz   | 4.9m/s <sup>2</sup> | -           |               |  |
|                                | JIS B 3502, IEC 61131-2 compliant  |              |                |                     |             |               |  |
| Shock resistance               | (147m/s <sup>2</sup> , duration of action 11ms, 3 times each in 3 directions X, Y, Z by sine half-wave |              |                |                     |             |               |  |
|                                | pulse)   |              |                |                     |             |               |  |
| Operating ambience             | No corrosive gases   |              |                |                     |             |               |  |
| Operating altitude*4           |  | 0 to 2000m   |                |                     |             |               |  |
| Installation location          | Inside of control panel of IP standard 54 or more  |              |                |                     |             |               |  |
| Overvoltage category*1         | III or less  |              |                |                     |             |               |  |
| Pollution degree <sup>*2</sup> | 2 or less  |              |                |                     |             |               |  |
| Equipment class                |  |              | Cla            | ss I                |             |               |  |

- \* 1: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within the premises.
  - Category III applies to devices in fixed equipment such as a switching device and industrial machine
  - The surge voltage withstand level of equipment for up to the rated voltage of 300V is 4000V.
- \* 2: This index indicates the degree to which a conductive material is generated in the environment where the equipment is used.
  - Pollution degree 2 is when only non-conductive pollution occurs. However, temporary conductivity may be produced due to incidental condensation.
- \* 3: The storage ambient temperature is -20 to 75°C if the system includes any CC-Link safety relay modules or extension safety relay modules.
- \* 4: Do not use or store the programmable controller under pressure higher than the atmospheric pressure of altitude 0m.
  - Doing so may cause a malfunction.
  - When using the programmable controller under pressure, please contact your local Mitsubishi office.



# 3.2 Q Series Safety Relay Module Specifications

This section explains the specifications of the Q series safety relay module.

### 3.2.1 QS90SR2SP-Q Q series safety relay module

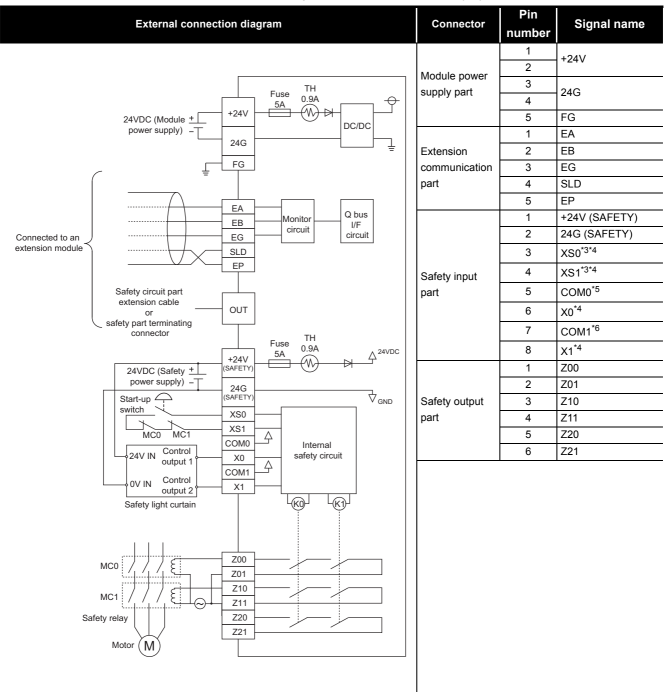
Table 3.2 Performance specifications of QS90SR2SP-Q (1/2)

| lto   |                          |                 | Q series safety relay module   |  |                                   |  |  |
|---|--------------------------|-----------------|--|--|-----------------------------------|--|--|
|   | Item                     |                 | QS90SR2SP-Q  |  |                                   |  |  |
|   |                          | Input spec      | cifications Output specifications  |  |                                   |  |  |
| Number of safety input points   |                          |                 | 1 safety input point (2 inputs)  | Number of safety output points                 | 1 safety output point (3 outputs) |  |  |
| Number of ot  |                          |                 | 1 start-up input point   | Insulation method                              | Relay insulation                  |  |  |
| Insulation me   | ethod                    |                 | Relay insulation   | But the decimal                                | Category 3: 5.0A/point or less    |  |  |
| Safety input  | rated input              | voltage         | 24VDC (ripple ratio: within 5%)  | Rated load current                             | Category 4: 3.6A/point or less*1  |  |  |
| Safety input  | rated input              | current         | 4.6mA (300mA at relay start-up)  | Minimum switching load                         | 5VDC/5mA                          |  |  |
| Operating vo  | Itage range              | )               | 20.4 to 26.4VDC  | Maximum allowable voltage of                   | 250VAC, 30VDC                     |  |  |
|   |                          | Туре            | P type   | contact  |                                   |  |  |
| Input format  |                          | X0              | Positive common  | Resistance load                                | 250VAC/5A, 30VDC/5A               |  |  |
| input ioimat  |                          | X1              | Positive common  | Tresistance load                               | 230 VAGIDA, 30 V BGIDA            |  |  |
|   |                          | Mechanical      | Five million times or more   |  |                                   |  |  |
| Relay life  |                          | Electrical      | Hundred thousand times or more   |  |                                   |  |  |
| Maximum sw  | itching from             |                 | 1,200 times/hour based on the rated of   | control capacity                               |                                   |  |  |
|   |                          | -               |  |  |                                   |  |  |
| Response  |                          | output ON       | 50ms or less (safety input ON → safe   |  |                                   |  |  |
| time  |                          | output OFF      | 20ms or less (safety input OFF → sat   |  |                                   |  |  |
| Common wir  |                          |                 | All safety inputs and safety outputs are independent.  |  |                                   |  |  |
| Number of ex  |                          |                 | Up to three extension safety relay modules can be connected.   |  |                                   |  |  |
| Number of o   | ccupied I/O              | points          | 32 points, 2 slots (I/O assignment: Input)   |  |                                   |  |  |
| Internal curre  | ent consum               | ption (5VDC)    | 0.09A  |  |                                   |  |  |
| Module powe   | er supply                | Voltage         | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)   |  |                                   |  |  |
| modulo pom  | эг оарргу                | Current         | 35mA (when not using extension module), 110mA (when using three extension modules)   |  |                                   |  |  |
| Safety power  | r supply                 | Voltage         | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)   |  |                                   |  |  |
|   | . очьь.)                 | Current         | 85mA (when not using extension module), 325mA (when using three extension modules)   |  |                                   |  |  |
| Noise durabi  | litv                     |                 | DC type noise voltage: 500Vp-p, noise width: 1 $\mu$ s,  |  |                                   |  |  |
| . 10.00 44.40.  | ,                        |                 | noise frequency: 25 to 60Hz (noise simulator condition)  |  |                                   |  |  |
|   |                          |                 | 2,500VAC/1mA or less for 1 minute be   | • •  |                                   |  |  |
| Dielectric wit  | hstand volta             | age             | 2,500VAC/1mA or less for 1 minute between safety input and safety output   |  |                                   |  |  |
|   |                          |                 | 2,500VAC/1mA or less for 1 minute between power supply and safety output   |  |                                   |  |  |
|   |                          |                 | $100 \text{M}\Omega$ or more, measured with a 500VDC insulation resistance tester between safety outputs   |  |                                   |  |  |
| Insulation res  | sistance                 |                 | $100$ M $\Omega$ or more, measured with a 500VDC insulation resistance tester between safety input and safety output   |  |                                   |  |  |
|   |                          |                 | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between power supply and safety output   |  |                                   |  |  |
| Level of prote  | ection                   |                 | IP1X   |  |                                   |  |  |
| Weight  |                          |                 | 0.37kg   |  |                                   |  |  |
| External con  | nection met              | thod            | Two-piece spring clamp terminal block  | (  |                                   |  |  |
|   | Safety inp               |                 | The proce opining company to the contract of t | <u>-                                      </u> |                                   |  |  |
|   | Start-up in              | •               |  |  |                                   |  |  |
|   | Safety pov               | wer supply part |  |  |                                   |  |  |
| Applicable wire size Module power supply part Extension communication part terminal block |                          | ower supply     | ANAC: 24 to 18 0 2 to 0.75 mm <sup>2</sup>   |  |                                   |  |  |
|   |                          |                 | AWG: 24 to 18, 0.2 to 0.75mm <sup>2</sup>  |  |                                   |  |  |
|   |                          |                 |  |  |                                   |  |  |
|   |                          | •               |  |  |                                   |  |  |
|   |                          |                 |  |  |                                   |  |  |
|   | Safety out<br>terminal b |                 | AWG: 24 to 14, 0.2 to 2.5mm <sup>2</sup>   |  |                                   |  |  |
| Applicable solderless terminal (bar terminal)   |                          | rminal (bar     | Refer to Section 5.4.  |  |                                   |  |  |

<sup>\* 1:</sup> Category 4 is complied only when connecting a light curtain of Type 4.

<sup>\* 2:</sup> Manual operation such as start-up switch operation is excluded.

Table 3.2 Performance specifications of QS90SR2SP-Q (2/2)



<sup>\* 3:</sup> When connecting an electromagnetic switch and such for output, connect its normally closed contacts in series between XS0 and XS1.

<sup>\* 4:</sup> Do not connect equipment other than a switch or sensor to each terminal of X0, X1, XS0, and XS1.

<sup>\* 5:</sup> Common terminals for X0 and X1 differ. Connect X0 to COM0.

<sup>\* 6:</sup> Common terminals for X0 and X1 differ. Connect X1 to COM1.

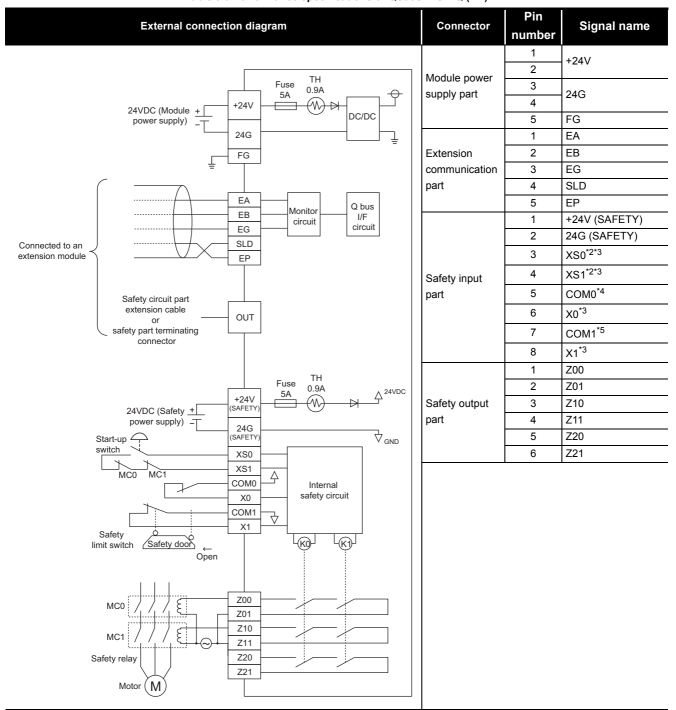
### 3.2.2 QS90SR2SN-Q Q series safety relay module

Table 3.3 Performance specifications of QS90SR2SN-Q (1/2)

| Itom                                |   |                 | Q series safety relay module   |  |                                     |  |  |
|-------------------------------------|---|-----------------|--|--|-------------------------------------|--|--|
| Item                                |   |                 | QS90SR2SN-Q  |  |                                     |  |  |
|                                     |   | Input spec      | ifications Output specifications   |  |                                     |  |  |
| Number of safety input points       |   |                 | 1 safety input point (2 inputs)  | Number of safety output points         | 1 safety output point (3 outputs)   |  |  |
| Number of other input points        |   |                 | 1 start-up input point   | Insulation method                      | Relay insulation                    |  |  |
| Insulation me                       | ethod   |                 | Relay insulation   |  | Category 4: 3.6A/point or less      |  |  |
| Safety input                        | rated input                                       | voltage         | 24VDC (ripple ratio: within 5%)  | Rated load current                     | (Category 3: 5.0A/point or less)    |  |  |
| Safety input                        |   |                 | 4.6mA (300mA at relay start-up)  | Minimum switching load                 | 5VDC/5mA                            |  |  |
| Operating vo                        |   |                 | 20.4 to 26.4VDC  | Maximum allowable voltage of contact   | 250VAC, 30VDC                       |  |  |
|                                     |   | Туре            | N type   |  |                                     |  |  |
| Input format                        |   | XO              | Positive common  | Resistance load                        | 250VAC/5A, 30VDC/5A                 |  |  |
|                                     |   | X1              | Negative common  | _                                      |                                     |  |  |
|                                     |   | Mechanical      | Five million times or more   |  |                                     |  |  |
| Relay life                          |   | Electrical      | Hundred thousand times or more   |  |                                     |  |  |
| Maximum sv                          | vitchina frea                                     |                 | 1,200 times/hour based on the rated  | control capacity                       |                                     |  |  |
|                                     | <del></del>                                       | output ON       | 50ms or less (safety input ON → safety   |  |                                     |  |  |
| Response time                       |   | <u> </u>        | , , ,  | . ,                                    |                                     |  |  |
|                                     |   | output OFF      | 20ms or less (safety input OFF → sa  |  |                                     |  |  |
| Common wir                          |   |                 | All safety inputs and safety outputs are independent.  |  |                                     |  |  |
| Number of extension modules         |   |                 | Up to three extension safety relay modules can be connected.   |  |                                     |  |  |
| Number of occupied I/O points       |   | ·               | 32 points, 2 slots (I/O assignment: Input)   |  |                                     |  |  |
| Internal current consumption (5VDC) |   | otion (5VDC)    | 0.09A  |  |                                     |  |  |
| Module pow                          | er supply   | Voltage         | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)                                       |  |                                     |  |  |
|                                     |   | Current         | 35mA (when not using extension module), 110mA (when using three extension modules)                               |  |                                     |  |  |
| Safety powe                         | r supply  | Voltage         | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)                                       |  |                                     |  |  |
| - Caloty powe                       | Гопры   | Current         | 85mA (when not using extension module), 325mA (when using three extension modules)                               |  |                                     |  |  |
| Noise durabi                        | lity  |                 | DC type noise voltage: 500Vp-p, noise width: 1 $\mu$ s,  |  |                                     |  |  |
|                                     |   |                 | noise frequency: 25 to 60Hz (noise simulator condition)  |  |                                     |  |  |
| Distriction 1                       | hada ada atta                                     |                 | 2,500VAC/1mA or less for 1 minute b  | * '                                    |                                     |  |  |
| Dielectric wit                      | instand volta                                     | age             | 2,500VAC/1mA or less for 1 minute between safety input and safety output   |  |                                     |  |  |
|                                     |   |                 | 2,500VAC/1mA or less for 1 minute between power supply and safety output   |  |                                     |  |  |
|                                     |   |                 | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between safety outputs                 |  |                                     |  |  |
| Insulation re                       | sistance  |                 | 100M $\Omega$ or more, measured with a 50  | 00VDC insulation resistance tester bet | ween safety input and safety output |  |  |
|                                     |   |                 | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between power supply and safety output |  |                                     |  |  |
| Level of prot                       | ection  |                 | IP1X   |  |                                     |  |  |
| Weight                              |   |                 | 0.37kg   |  |                                     |  |  |
| External con                        | nection met                                       | hod             | Two-piece spring clamp terminal block  | ck                                     |                                     |  |  |
|                                     | Safety inp  | ut part         |  |  |                                     |  |  |
|                                     | Start-up in                                       |                 |  |  |                                     |  |  |
|                                     |   | wer supply part |  |  |                                     |  |  |
| A !!                                |   | ower supply     | AWG: 24 to 18, 0.2 to 0.75mm <sup>2</sup>  |  |                                     |  |  |
| Applicable wire size                | part  |                 | ,  |  |                                     |  |  |
| wire size                           | Extension<br>communication part<br>terminal block |                 |  |  |                                     |  |  |
|                                     |   |                 |  |  |                                     |  |  |
|                                     | Safety out  | put part        | AWG: 24 to 14, 0.2 to 2.5mm <sup>2</sup>   |  |                                     |  |  |
|                                     | terminal b  |                 | 7.17.5. 24 10 14, 0.2 10 2.511111  |  |                                     |  |  |
| Applicable se                       | olderless ter                                     | minal (bar      | Refer to Section 5.4.  |  |                                     |  |  |
| terminal)                           |   |                 |  |  |                                     |  |  |

 $<sup>^{\</sup>star}$  1: Manual operation such as start-up switch operation is excluded.

Table 3.3 Performance specifications of QS90SR2SN-Q (2/2)



<sup>\* 2:</sup> When connecting an electromagnetic switch and such for output, connect its normally closed contacts in series between XS0 and XS1.

 $<sup>^{\</sup>star}$  3: Do not connect equipment other than a switch or sensor to each terminal of X0, X1, XS0, and XS1.

<sup>\* 4:</sup> Common terminals for X0 and X1 differ. Connect X0 to COM0.

<sup>\* 5:</sup> Common terminals for X0 and X1 differ. Connect X1 to COM1.

OVERVIEW

SETTINGS AND PROCEDURES BEFORE OPERATION

TROUBLESHOOTING

# 3.3 CC-Link Safety Relay Module Specifications

This section explains the specifications of the CC-Link safety relay module.

### 3.3.1 QS90SR2SP-CC CC-Link safety relay module

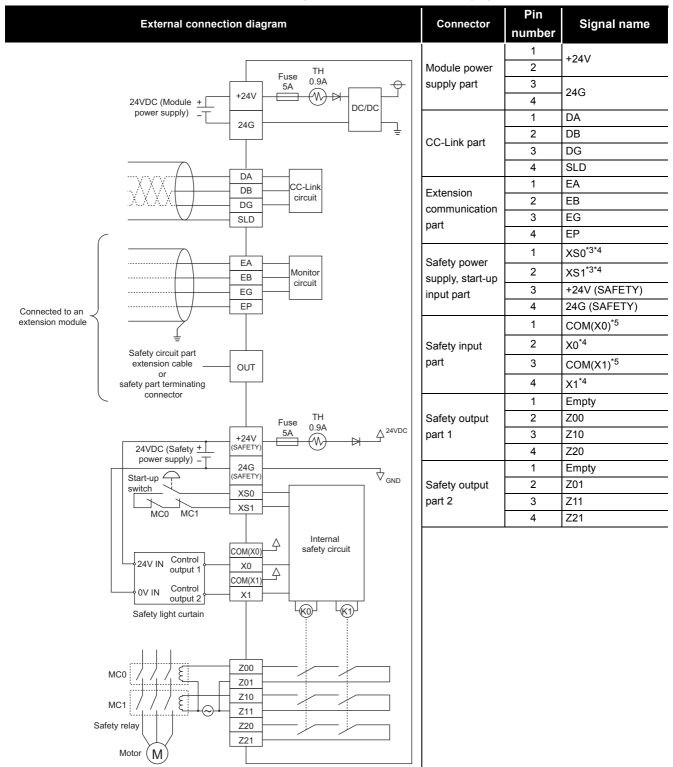
Table 3.4 Performance specifications of QS90SR2SP-CC (1/2)

| Item   |                     |  | CC-Link safety relay module   |  |                                   |  |  |
|--|---------------------|--|---|--|-----------------------------------|--|--|
|  |                     |  | QS90SR2SP-CC  |  |                                   |  |  |
|  |                     | Input specification                      | Output specifications   |  |                                   |  |  |
| Number of safety input points  |                     |  | 1 safety input point (2 inputs)   | Number of safety output points           | 1 safety output point (3 outputs) |  |  |
| Number of other input points   |                     | 1 start-up input point                   | Insulation method   | Relay insulation                         |                                   |  |  |
| Insulation me  | ethod               |  | Relay insulation  | Butatland                                | Category 3: 5.0A/point or less    |  |  |
| Safety input   | rated input voltage | Э  | 24VDC (ripple ratio: within 5%)   | Rated load current                       | Category 4: 3.6A/point or less*   |  |  |
| Safety input   | rated input curren  | t  | 4.6mA (300mA at relay start-<br>up)   | Minimum switching load                   | 5VDC/5mA                          |  |  |
| Operating vo   | ltage range         |  | 20.4 to 26.4VDC   | Maximum allowable voltage of contact     | 250VAC, 30VDC                     |  |  |
|  |                     | Туре                                     | P type  |  |                                   |  |  |
| Input format   |                     | X0                                       | Positive common   | Resistance load                          | 250VAC/5A, 30VDC/5A               |  |  |
|  |                     | X1                                       | Positive common   |  |                                   |  |  |
| Dalar Ilfa   |                     | Mechanical                               | Five million times or more  |  |                                   |  |  |
| Relay life   |                     | Electrical                               | Hundred thousand times or mor   | е  |                                   |  |  |
| Maximum sw   | vitching frequency  | •  | 1,200 times/hour based on the r   | ated control capacity                    |                                   |  |  |
| Response   | Time until outpu    | it ON                                    | 50ms or less (safety input ON -   | → safety output ON)*2                    |                                   |  |  |
| time   | Time until outpu    | it OFF                                   | 20ms or less (safety input OFF  | → safety output OFF)                     |                                   |  |  |
| Common wir   | ina method          |  | All safety inputs and safety outp   |  |                                   |  |  |
|  | xtension modules    |  | Up to three extension safety relay modules can be connected.  |  |                                   |  |  |
|  | ccupied stations    |  | 32-point assigned per station (32 points used)  |  |                                   |  |  |
|  |                     | Voltage                                  | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)  |  |                                   |  |  |
| Module power supply  | er supply           | Current                                  | 70mA (when not using extension module), 145mA (when using three extension modules)  |  |                                   |  |  |
|  |                     | Voltage                                  | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)  |  |                                   |  |  |
| Safety power   | r supply            | Current                                  | 85mA (when not using extension module), 325mA (when using three extension modules)  |  |                                   |  |  |
| Noise durabi   | lity                |  | DC type noise voltage: 500Vp-p, noise width: $1\mu$ s,  |  |                                   |  |  |
|  |                     |  | noise frequency: 25 to 60Hz (no   |  |                                   |  |  |
| Dielectric wit   | hstand voltage      |  | 2,500VAC/1mA or less for 1 minute between safety outputs 2,500VAC/1mA or less for 1 minute between safety input and safety output 2,500VAC/1mA or less for 1 minute between power supply and safety output        |  |                                   |  |  |
|  |                     |  | 100MO or more, measured with  | a 500VDC insulation resistance tester he | etween safety outputs             |  |  |
| Insulation res   | sistance            |  | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between safety outputs $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between safety input and safety output |  |                                   |  |  |
|  |                     |  | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between power supply and safety output  |  |                                   |  |  |
| Level of prote   | ection              |  | IP1X  |  |                                   |  |  |
| Weight   |                     |  | 0.37kg  |  |                                   |  |  |
| External con   | nection method      |  | Two-piece spring clamp termina  | l block                                  |                                   |  |  |
| Safety input part Start-up input part Safety power supply part Applicable Module power supply part vire size Safety output part terminal block |                     | AWG: 24 to 14, 0.2 to 2.5mm <sup>2</sup> |   |  |                                   |  |  |
| CC-Link part Extension communication paterminal block  |                     |  | AWG: 24 to 16, 0.2 to 1.25mm <sup>2</sup>   |  |                                   |  |  |
| Applicable so  | olderless terminal  | (bar terminal)                           | Refer to Section 5.4.   |  |                                   |  |  |
| Applicable D   | IN rail             |  | TH35-7.5Fe, TH35-7.5Al (JIS C   | 2812 compliant)                          |                                   |  |  |

<sup>\* 1:</sup> Category 4 is complied only when connecting a light curtain of Type 4.

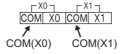
<sup>\* 2:</sup> Manual operation such as start-up switch operation is excluded.

Table 3.4 Performance specifications of QS90SR2SP-CC (2/2)



<sup>\* 3:</sup> When connecting an electromagnetic switch and such for output, connect its normally closed contacts in series between XS0 and XS1.

<sup>\* 5:</sup> Common terminals for X0 and X1 differ. Pay attention to the printing on the module at wiring. In the external connection diagram, they are represented as COM (X0) and COM (X1).



 $<sup>^{\</sup>star}$  4: Do not connect equipment other than a switch or sensor to each terminal of X0, X1, XS0, and XS1.

SETTINGS AND PROCEDURES BEFORE OPERATION

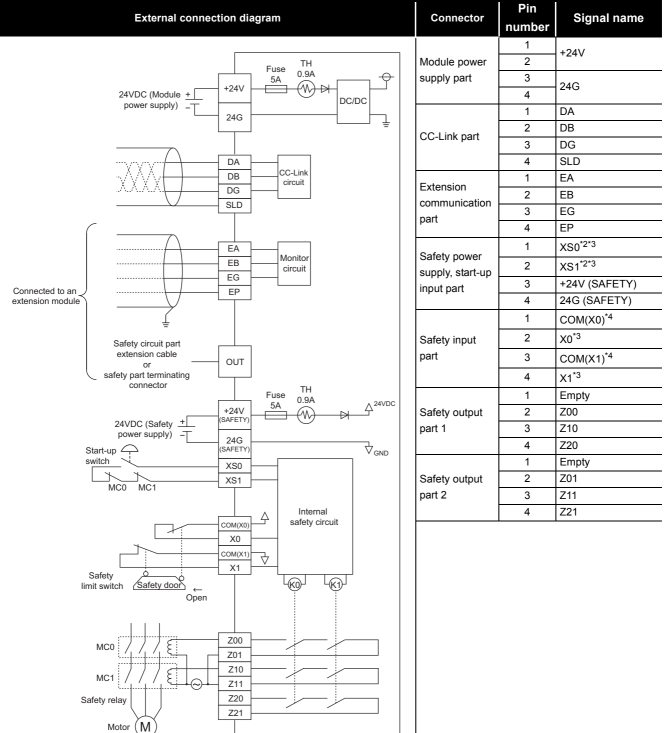
# 3.3.2 QS90SR2SN-CC CC-Link safety relay module

Table 3.5 Performance specifications of QS90SR2SN-CC (1/2)

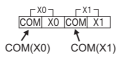
| ltem                          |   |                     |   | CC-Link safety relay modul         | e                                       |  |  |
|-------------------------------|---|---------------------|---|------------------------------------|---|--|--|
|                               |   |                     | QS90SR2SN-CC  |                                    |   |  |  |
|                               |   | Input specification | ons   | Output s                           | specifications                          |  |  |
| Number of safety input points |   |                     | 1 safety input point (2 inputs)   | Number of safety output points     | 1 safety output point (3 outputs)       |  |  |
| Number of other               | r input points                            |                     | 1 start-up input point  | Insulation method                  | Relay insulation                        |  |  |
| Insulation metho              | od .                                      |                     | Relay insulation  |                                    | Category 4: 3.6A/point or less          |  |  |
| Safety input rate             | ed input voltage                          | e                   | 24VDC (ripple ratio: within 5%)   | Rated load current                 | (Category 3: 5.0A/point or less)        |  |  |
| Safety input rate             | ed input curren                           | t                   | 4.6mA (300mA at relay start-up)   | Minimum switching load             | 5VDC/5mA                                |  |  |
| Operating voltage             | no rango                                  |                     | 20.4 to 26.4VDC   | Maximum allowable voltage of       | 250VAC, 30VDC                           |  |  |
| Operating voitag              | ge range                                  |                     | 20.4 to 20.4 V D C  | contact                            | 2300AC, 300BC                           |  |  |
|                               |   | Туре                | N type  | _                                  |   |  |  |
| Input format                  |   | X0                  | Positive common   | Resistance load                    | 250VAC/5A, 30VDC/5A                     |  |  |
|                               |   | X1                  | Negative common   |                                    |   |  |  |
| Relay life                    |   | Mechanical          | Five million times or more  |                                    |   |  |  |
| rtolay illo                   |   | Electrical          | Hundred thousand times or more  |                                    |   |  |  |
| Maximum switch                | ning frequency                            | •                   | 1,200 times/hour based on the rat   | ed control capacity                |   |  |  |
| Dosponeo timo                 | Time until ou                             | tput ON             | 50ms or less (safety input ON $\rightarrow$   | safety output ON)*1                |   |  |  |
| Response time                 | Time until ou                             | tput OFF            | 20ms or less (safety input OFF →  | safety output OFF)                 |   |  |  |
| Common wiring                 | method                                    |                     | All safety inputs and safety output   | s are independent.                 |   |  |  |
| Number of exter               | nsion modules                             |                     | Up to three extension safety relay modules can be connected.  |                                    |   |  |  |
| Number of occu                | pied stations                             |                     | 32-point assigned per station (32 points used)  |                                    |   |  |  |
| Module power supply           |   | Voltage             | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)                                |                                    |   |  |  |
|                               | upply                                     | Current             | 70mA (when not using extension module), 145mA (when using three extension modules)                        |                                    |   |  |  |
|                               |   | Voltage             | 24VDC (ripple ratio: within 5%) (allowable voltage range: 20.4 to 26.4VDC)                                |                                    |   |  |  |
| Safety power su               | ipply                                     | Current             | 85mA (when not using extension module), 325mA (when using three extension modules)                        |                                    |   |  |  |
|                               |   |                     | DC type noise voltage: 500Vp-p, noise width: 1 $\mu$ s,   |                                    |   |  |  |
| Noise durability              |   |                     | noise frequency: 25 to 60Hz (noise simulator condition)   |                                    |   |  |  |
|                               |   |                     | 2,500VAC/1mA or less for 1 minute between safety outputs  |                                    |   |  |  |
| Dielectric withsta            | and voltage                               |                     | 2,500VAC/1mA or less for 1 minute between safety input and safety output                                  |                                    |   |  |  |
|                               |   |                     | 2,500VAC/1mA or less for 1 minute between power supply and safety output                                  |                                    |   |  |  |
|                               |   |                     | 100M $\Omega$ or more, measured with a  | 500VDC insulation resistance teste | r between safety outputs                |  |  |
|                               |   |                     | 100M $\Omega$ or more, measured with a  | 500VDC insulation resistance teste | r between safety input and safety       |  |  |
| Insulation resist             | ance                                      |                     | output  |                                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |  |  |
|                               |   |                     | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between power supply and safety |                                    |   |  |  |
|                               |   |                     | output  |                                    |   |  |  |
| Level of protecti             | on  |                     | IP1X  |                                    |   |  |  |
| Weight                        |   |                     | 0.37kg  |                                    |   |  |  |
| External connec               | tion method                               |                     | Two-piece spring clamp terminal block   |                                    |   |  |  |
|                               | Safety input                              | part                |   |                                    |   |  |  |
|                               | Start-up inpu                             | •                   | AWG: 24 to 14, 0.2 to 2.5mm <sup>2</sup>  |                                    |   |  |  |
|                               | Safety power                              |                     |   |                                    |   |  |  |
| Applicable wire               | ·   | er supply part      |   |                                    |   |  |  |
| size                          | Safety outpu<br>block                     | t part terminal     |   |                                    |   |  |  |
|                               |   |                     |   |                                    |   |  |  |
|                               | CC-Link part Extension communication part |                     | AWG: 24 to 16, 0.2 to 1.25mm <sup>2</sup>   |                                    |   |  |  |
|                               | terminal bloc                             | •                   | AVV 3. 24 (0 10, 0.2 (0 1.23))  |                                    |   |  |  |
| Applicable solde              |   |                     | Refer to Section 5.4.   |                                    |   |  |  |
| Applicable DIN i              |   | (                   | TH35-7.5Fe, TH35-7.5Al (JIS C 2   | 812 compliant)                     |   |  |  |
| ppiloubic DilVi               | Applicable DIN rail                       |                     | 150 7.51 5, 11.100 7.571 (010 0 21  | 5.2 55mphanty                      |   |  |  |

<sup>\* 1:</sup> Manual operation such as start-up switch operation is excluded.

Table 3.5 Performance specifications of QS90SR2SN-CC (2/2)



- \* 2: When connecting an electromagnetic switch and such for output, connect its normally closed contacts in series between XS0 and XS1.
- \* 3: Do not connect equipment other than a switch or sensor to each terminal of X0, X1, XS0, and XS1.
- \* 4: Common terminals for X0 and X1 differ. Pay attention to the printing on the module at wiring. In the external connection diagram, they are represented as COM (X0) and COM (X1).



# 3.4 Extension Safety Relay Module Specifications

This section explains the specifications of the extension safety relay module.

### 3.4.1 QS90SR2SP-EX extension safety relay module

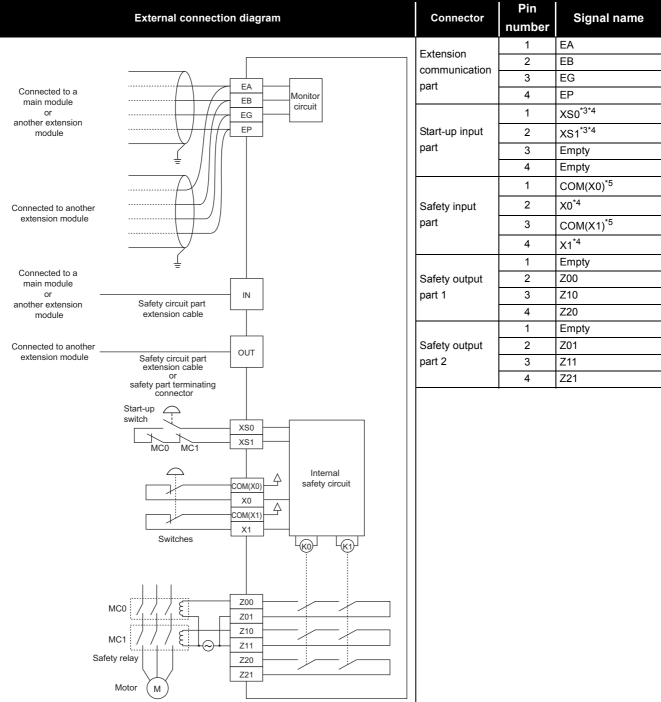
Table 3.6 Performance specifications of QS90SR2SP-EX (1/2)

|   |               |   | ·<br>  | Extension safety relay modu           | ule.                              |  |  |
|---|---------------|---|--|---------------------------------------|-----------------------------------|--|--|
| Item  |               |   | QS90SR2SP-EX   |                                       |                                   |  |  |
|   |               | Input spec                              |  |                                       |                                   |  |  |
| Number of safety input points   |               |   | 1 safety input point (2 inputs)  | Number of safety output points        | 1 safety output point (3 outputs) |  |  |
| Number of o   |               |   | 1 start-up input point (2 inputs)  | Insulation method                     | Relay insulation                  |  |  |
| Insulation me   |               | JII IS                                  | Relay insulation   | insulation metriod                    | Category 3: 5.0A/point or less    |  |  |
| Safety input  |               | voltage                                 | 24VDC (ripple ratio: within 5%)  | Rated load current                    | Category 4: 3.6A/point or less*1  |  |  |
|   | •             |   | 4.6mA  | Minimum awitahing load                | 5VDC/5mA                          |  |  |
| Safety input  | rated input o | current                                 | 4.0IIIA  | Minimum switching load                | 5VDC/5IIIA                        |  |  |
| Operating vo  | ltage range   |   | 20.4 to 26.4VDC  | Maximum allowable voltage of contact  | 250VAC, 30VDC                     |  |  |
|   |               | Туре                                    | P type   |                                       |                                   |  |  |
| Input format  |               | X0                                      | Positive common  | Resistance load                       | 250VAC/5A, 30VDC/5A               |  |  |
|   |               | X1                                      | Positive common  |                                       |                                   |  |  |
| Relay life  |               | Mechanical                              | Five million times or more   |                                       |                                   |  |  |
| rtolay iiio   |               | Electrical                              | Hundred thousand times or more   |                                       |                                   |  |  |
| Maximum sv  | vitching freq | uency                                   | 1,200 times/hour based on the rate   | d control capacity                    |                                   |  |  |
| Response  | Time until    | output ON                               | 50ms or less (safety input ON $\rightarrow$ s  | afety output ON) <sup>*2</sup>        |                                   |  |  |
| time  | Time until    | output OFF                              | 20ms or less (safety input OFF → safety output OFF)  |                                       |                                   |  |  |
| Common wir  | ing method    |   | All safety inputs and safety outputs are independent.  |                                       |                                   |  |  |
| Module power  | er supply     | Voltage                                 | Supplied from Q series safety relay  | module or CC-Link safety relay module | e.                                |  |  |
| Safety powe   | r supply      | Voltage                                 | Supplied from Q series safety relay module or CC-Link safety relay module.   |                                       |                                   |  |  |
| Noise durability  Dielectric withstand voltage  |               | age                                     | DC type noise voltage: 500Vp-p, noise width: 1 \$\mu s\$, noise frequency: 25 to 60Hz (noise simulator condition)  2,500VAC/1mA or less for 1 minute between safety outputs 2,500VAC/1mA or less for 1 minute between safety input and safety output 2,500VAC/1mA or less for 1 minute between power supply and safety output      |                                       |                                   |  |  |
| Insulation re   |               |   | $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between safety outputs $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between safety input and safety output $100M\Omega$ or more, measured with a 500VDC insulation resistance tester between power supply and safety output |                                       |                                   |  |  |
| Level of prot   | ection        |   | IP1X   |                                       |                                   |  |  |
| Weight  |               |   | 0.35kg   |                                       |                                   |  |  |
| External con  | nection met   | hod                                     | Two-piece spring clamp terminal blo  | ock                                   |                                   |  |  |
| Safety input part Start-up input part Safety power supply part Applicable Wire size Safety output part terminal block |               | put part<br>ver supply part<br>put part | AWG: 24 to 14, 0.2 to 2.5mm <sup>2</sup>   |                                       |                                   |  |  |
| Extension communication part terminal block   |               | ·                                       | AWG: 24 to 16, 0.2 to 1.25mm <sup>2</sup>  |                                       |                                   |  |  |
| Applicable so terminal)   | olderless ter | minal (bar                              | Refer to Section 5.4.  |                                       |                                   |  |  |
| Applicable D  | IN rail       |   | TH35-7.5Fe, TH35-7.5Al (JIS C 28   | 12 compliant)                         |                                   |  |  |

<sup>\* 1:</sup> Category 4 is complied only when connecting a light curtain of Type 4.

<sup>\* 2:</sup> Manual operation such as start-up switch operation is excluded.

Table 3.6 Performance specifications of QS90SR2SP-EX (2/2)



- \* 3: When connecting an electromagnetic switch and such for output, connect its normally closed contacts in series between XS0 and XS1.
- $^{\star}$  4: Do not connect equipment other than a switch or sensor to each terminal of X0, X1, XS0, and XS1.
- \* 5: Common terminals for X0 and X1 differ. Pay attention to the printing on the module at wiring. In the external connection diagram, they are represented as COM (X0) and COM (X1).



# OVERVIEW

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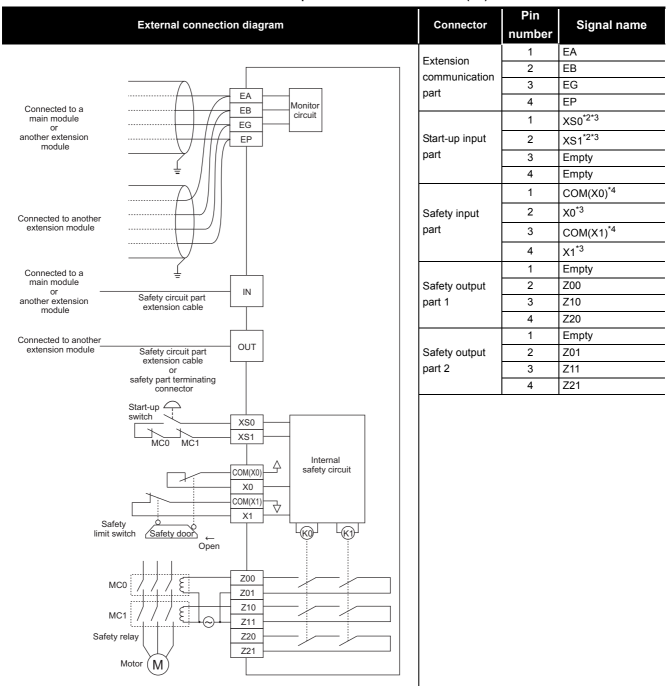
## 3.4.2 QS90SR2SN-EX extension safety relay module

Table 3.7 Performance specifications of QS90SR2SN-EX (1/2)

| Item   |                                      |   |   | Extension safety relay module  |                                   |  |  |  |
|--|--------------------------------------|---|---|--|-----------------------------------|--|--|--|
|  | пеш                                  |   |   | QS90SR2SN-EX   |                                   |  |  |  |
|  |                                      | Input spec                              | cifications   | Output sp  | pecifications                     |  |  |  |
| Number of sa   | afety input p                        | oints                                   | 1 safety input point (2 inputs)   | Number of safety output points   | 1 safety output point (3 outputs) |  |  |  |
| Number of ot   | ther input po                        | ints                                    | 1 start-up input point  | Insulation method  | Relay insulation                  |  |  |  |
| Insulation me  | ethod                                |   | Relay insulation  | Rated load current   | Category 4: 3.6A/point or less    |  |  |  |
| Safety input   | rated input v                        | roltage                                 | 24VDC (ripple ratio: within 5%)   | - Rated load current   | (Category 3: 5.0A/point or less)  |  |  |  |
| Safety input   | rated input o                        | urrent                                  | 4.6mA   | Minimum switching load   | 5VDC/5mA                          |  |  |  |
| Operating vo   | ltage range                          |   | 20.4 to 26.4VDC   | Maximum allowable voltage of contact   | 250VAC, 30VDC                     |  |  |  |
|  |                                      | Туре                                    | N type  |  |                                   |  |  |  |
| Input format   |                                      | X0                                      | Positive common   | Resistance load  | 250VAC/5A, 30VDC/5A               |  |  |  |
|  |                                      | X1                                      | Negative common   |  |                                   |  |  |  |
| Deleville.   |                                      | Mechanical                              | Five million times or more  |  | -                                 |  |  |  |
| Relay life   |                                      | Electrical                              | Hundred thousand times or more  |  |                                   |  |  |  |
| Maximum sw   | vitching frequ                       | iency                                   | 1,200 times/hour based on the rated of  | control capacity   |                                   |  |  |  |
| Response   | Time until                           | output ON                               | 50ms or less (safety input ON → safe  | ety output ON)*1   |                                   |  |  |  |
| time   | Time until                           | output OFF                              | 20ms or less (safety input OFF → safety output OFF)   |  |                                   |  |  |  |
| Common wir   | ing method                           |   | All safety inputs and safety outputs are independent.   |  |                                   |  |  |  |
| Module power   | er supply                            | Voltage                                 | Supplied from Q series safety relay m   | odule or CC-Link safety relay module.  |                                   |  |  |  |
| Safety power   | r supply                             | Voltage                                 | Supplied from Q series safety relay module or CC-Link safety relay module.  |  |                                   |  |  |  |
| Noise durabi   | lity                                 |   | 3.  | e noise voltage: 500Vp-p, noise width: 1 µs,<br>requency: 25 to 60Hz (noise simulator condition) |                                   |  |  |  |
| Dielectric wit   | hstand volta                         | ge                                      | 2,500VAC/1mA or less for 1 minute between safety outputs 2,500VAC/1mA or less for 1 minute between safety input and safety output 2,500VAC/1mA or less for 1 minute between power supply and safety output  |  |                                   |  |  |  |
| Insulation res   | sistance                             |   | 100M $\Omega$ or more, measured with a 500VDC insulation resistance tester between safety outputs 100M $\Omega$ or more, measured with a 500VDC insulation resistance tester between safety input and safety output 100M $\Omega$ or more, measured with a 500VDC insulation resistance tester between power supply and safety output |  |                                   |  |  |  |
| Level of prote   | ection                               |   | IP1X  |  |                                   |  |  |  |
| Weight   |                                      |   | 0.35kg  |  |                                   |  |  |  |
| External con   | nection meth                         | nod                                     | Two-piece spring clamp terminal block   |  |                                   |  |  |  |
| Safety input part Start-up input part Safety power supply part Safety output part wire size terminal block |                                      | put part<br>ver supply part<br>out part |   |  |                                   |  |  |  |
| 0 0.20   | Extension<br>communic<br>terminal bl | ation part                              | AWG: 24 to 16, 0.2 to 1.25mm <sup>2</sup>   |  |                                   |  |  |  |
| Applicable so terminal)  | olderless ter                        | minal (bar                              | Refer to Section 5.4.   |  |                                   |  |  |  |
| Applicable D   | IN rail                              |   | TH35-7.5Fe, TH35-7.5AI (JIS C 2812  | compliant)   |                                   |  |  |  |

<sup>\* 1:</sup> Manual operation such as start-up switch operation is excluded.

Table 3.7 Performance specifications of QS90SR2SN-EX (2/2)



<sup>\* 2:</sup> When connecting an electromagnetic switch and such for output, connect its normally closed contacts in series between XS0 and XS1.

<sup>\* 3:</sup> Do not connect equipment other than a switch or sensor to each terminal of X0, X1, XS0, and XS1.

<sup>\* 4:</sup> Common terminals for X0 and X1 differ. Pay attention to the printing on the module at wiring. In the external connection diagram, they are represented as COM (X0) and COM (X1).

## 3.5 I/O Signals

The following table shows the I/O signals of the safety relay module.

Table 3.8 List of I/O signals

| Device number                         |          | Signal name | Description                                       |              |                 |
|---------------------------------------|----------|-------------|---|--------------|-----------------|
| Module                                | Q series | CC-Link     | Signal name                                       | ON           | OFF             |
|                                       | X0       | RX0         | X0: Safety input 0                                | Input        | No input        |
|                                       | X1       | RX1         | X1: Safety input 1                                | Input        | No input        |
|                                       | X2       | RX2         | Z: Safety output                                  | Output       | No output       |
|                                       | Х3       | RX3         | XS: Start-up input                                | Input        | No input        |
|                                       | X4       | RX4         | K0: Internal safety relay K0 drive (coil)         | Relay drive  | No relay drive  |
| Main module                           | X5       | RX5         | K1: Internal safety relay K1 drive (coil)         | Relay drive  | No relay drive  |
|                                       | X6       | RX6         | K0RB: Internal safety relay K0 output (contact)*2 | Relay output | No relay output |
|                                       | X7       | RX7         | K1RB: Internal safety relay K1 output (contact)*2 | Relay output | No relay output |
|                                       | X8       | RX8         | X0: Safety input 0*1                              | Input        | No input        |
|                                       | X9       | RX9         | X1: Safety input 1*1                              | Input        | No input        |
|                                       | XA       | RXA         | Z: Safety output                                  | Output       | No output       |
|                                       | XB       | RXB         | XS: Start-up input                                | Input        | No input        |
| Extension module                      | XC       | RXC         | K0: Internal safety relay K0 drive (coil)         | Relay drive  | No relay drive  |
| (station number 1)                    | XD       | RXD         | K1: Internal safety relay K1 drive (coil)         | Relay drive  | No relay drive  |
|                                       | XE       | RXE         | K0RB: Internal safety relay K0 output (contact)*2 | Relay output | No relay output |
|                                       | XF       | RXF         | K1RB: Internal safety relay K1 output (contact)*2 | Relay output | No relay output |
|                                       | X10      | RX10        | X0: Safety input 0*1                              | Input        | No input        |
|                                       | X11      | RX11        | X1: Safety input 1*1                              | Input        | No input        |
|                                       | X12      | RX12        | Z: Safety output                                  | Output       | No output       |
|                                       | X13      | RX13        | XS: Start-up input                                | Input        | No input        |
| Extension module                      | X14      | RX14        | K0: Internal safety relay K0 drive (coil)         | Relay drive  | No relay drive  |
| (station number 2)                    | X15      | RX15        | K1: Internal safety relay K1 drive (coil)         | Relay drive  | No relay drive  |
| , , , , , , , , , , , , , , , , , , , | X16      | RX16        | K0RB: Internal safety relay K0 output (contact)*2 | Relay output | No relay output |
|                                       | X17      | RX17        | K1RB: Internal safety relay K1 output (contact)*2 | Relay output | No relay output |
|                                       | X18      | RX18        | X0: Safety input 0*1                              | Input        | No input        |
|                                       | X19      | RX19        | X1: Safety input 1*1                              | Input        | No input        |
|                                       | X1A      | RX1A        | Z: Safety output                                  | Output       | No output       |
|                                       | X1B      | RX1B        | XS: Start-up input                                | Input        | No input        |
| Extension module                      | X1C      | RX1C        | K0: Internal safety relay K0 drive (coil)         | Relay drive  | No relay drive  |
| (station number 3)                    | X1D      | RX1D        | K1: Internal safety relay K1 drive (coil)         | Relay drive  | No relay drive  |
|                                       | X1E      | RX1E        | KORB: Internal safety relay K0 output (contact)*2 | Relay output | No relay output |
|                                       | X1F      | RX1F        | K1RB: Internal safety relay K1 output (contact)*2 | Relay output | No relay output |

<sup>\* 1:</sup> The signal is always OFF regardless of the safety input status when the input of the main module is OFF.

SYSTEM CONFIGURATION

3

4

FUNCTIONS

SETTINGS AND PROCEDURES BEFORE OPERATION

6 0

TROUBLESHOOTING

APPENDIX

<sup>\* 2:</sup> K0RB and K1RB indicate whether the actual safety relay contacts K0 and K1 are ON, respectively. This allows a detection of welding of safety relay contact.



## 3.6 Cable Specifications

#### (1) Safety circuit part extension cables

Table 3.9 shows the specifications of cables used for adding a safety relay module. Use the following cable for adding the safety part.

If using a cable other than the following, the operation is not guaranteed.

**Table 3.9 Cable specifications** 

| Name                          | Model        | Cable length |  |  |
|-------------------------------|--------------|--------------|--|--|
| Safety circuit part extension | QS90CBL-SE01 | 10cm         |  |  |
| cable                         | QS90CBL-SE15 | 1.5m         |  |  |

#### (2) Monitor circuit part extension cables

Use shielded cables for the extension cable of monitor circuit part.

For the Q series safety relay module, connect the shield to SLD terminal on the module, and for the CC-Link safety relay module, ground it from the control panel. Not doing so may cause a malfunction due to noise.

#### (3) Safety part terminating connector

This is a connector attached to the Q series safety relay module and CC-Link safety relay module.

When adding a module, remove the safety part terminating connector and attach it to "OUT" side connector of the extension safety relay module on the last stage.

If the connector is not attached, the module does not operate.

#### (4) CC-Link dedicated cables

Use CC-Link dedicated cables for the CC-Link system.

The performance of the CC-Link system can not be guaranteed when any other cables are used.

For the specifications or any other inquiries of CC-Link dedicated cables, visit the website; CC-Link Partner Association: www.cc-link.org



Refer to the CC-Link cable wiring manual issued by the CC-Link Partner Association.

## **CHAPTER 4 FUNCTIONS**

Table 4.1 shows the list of safety relay module functions.

**Table 4.1 Function list** 

| Function                            | Description  | Reference   |  |
|-------------------------------------|--|-------------|--|
|                                     | Prevents damage of the safety functions due to a single failure by doubling      |             |  |
|                                     | inputs.  |             |  |
|                                     | •Input N type: Dual input with positive common and negative common               |             |  |
| Dual input function                 | •Input P type: Dual input with positive commons                                  | Section 4.1 |  |
|                                     | In case of input N type, when between dual inputs shorts, a short occurs         |             |  |
|                                     | between the power supply and grounding, resulting in power-OFF with              |             |  |
|                                     | electric fuse.   |             |  |
| Start-up/off check function         | Checks that status of the safety relay module and external device are normal.    | Section 4.2 |  |
| Start-up method selection function  | Allows to select the start-up method either auto mode or manual mode with        | Section 4.3 |  |
| Start-up metriod selection function | the start-up mode setting switch.  | 3600011 4.3 |  |
| Safety output function              | Prevents incorrect output due to a single failure by doubling safety relay       | Section 4.4 |  |
| Salety output function              | contacts internally.   | 3600011 4.4 |  |
|                                     | Allows to check operating status of the whole safety relay modules including     |             |  |
| Monitor function                    | extension safety relay modules by connecting with the programmable               | Section 4.5 |  |
|                                     | controller using programming tool.   |             |  |
| Partial shutdown function with      | Allows to shut off only the outputs of certain modules by using safety inputs of | Section 4.6 |  |
| extension module                    | extension module.  | 3601011 4.0 |  |

## 4.1 Dual Input Function

This function doubles safety inputs to prevent damage of the safety functions due to a single failure.

The doubled safety inputs operate after making sure that the internal module, external devices, and wiring are normal by the start-up/off check function, Briefly, if a module, external devices or wiring has a failure, the module does not start.

After module start-up, if one safety input does not turn OFF due to a failure, the output is cut off by turn-OFF of the other safety input.

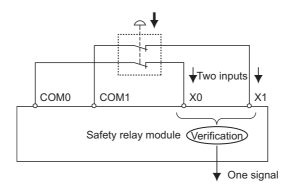


Figure 4.1 Dual input wiring



## 4.2 Start-up/off Check Function

This function is to start the system after making sure that status of the safety relay module and external device are normal.

When the safety relay and electromagnetic switch are connected, connecting the normally closed contacts to the start-up/off check terminal of the safety relay module inhibiting the start-up at a failure such as contact welding.

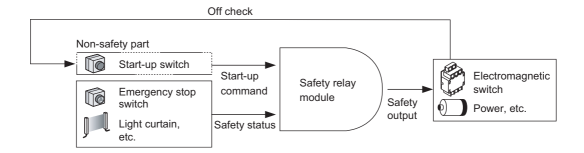


Figure 4.2 Off check function

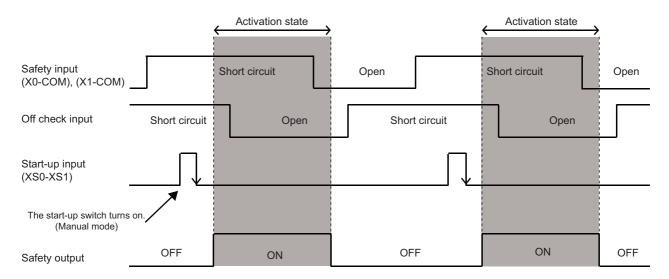


Figure 4.3 Timing chart

## **⊠POINT**

- Connect normally closed contact of forcibly guided type electromagnetic switch to off check.
- If connecting normally closed contact of electromagnetic switch other than forcibly guided type, contact separation of the electromagnetic switch cannot be detected.
- Wire the start-up/off check input so that the external wiring length can be 50m (164.04 feet) or less.
- The timing of safety input and start-up/off check are inconstant. Therefore, control using this timing cannot be made.

## 4.3 Start-up Method Selection Function

This function allows to select the start-up method with the start-up mode setting switch. The start-up method has auto mode and manual mode.

#### (1) Auto mode

**FUNCTIONS** 

This mode starts automatically after safety input and off check are all met. Set the start-up mode setting switch to "A" side.

Use this mode when connecting such as door switch.

#### (2) Manual mode

This mode starts by pressing the start-up switch when safety input and external device connected to the start-up/off check terminal are all met.

The mode starts after the start-up input turns from ON to OFF to prevent a malfunction due to contact welding of the start-up switch.

Set the start-up mode setting switch to "M" side.

Use this mode when connecting such as operation preparation switch.

## **⊠POINT**

 Short-circuit between the start-up input XS0 and XS1 during the auto mode.

Doing so may cause a malfunction or failure of the module.

- According to the standard, the system cannot start at the auto mode for operation preparation or when using the light curtain.
- In this case, connect the start-up switch or recovery reset switch and use it in the manual mode.
- When using the start-up switch during the manual mode, always use the momentary type of NO (normal open).
  - Connect the normally closed contact of forcibly guided type to off check input.
  - If using other than mentioned above, it may cause a malfunction or failure of the module.
- Do not change the start-up mode setting switch settings after powering ON

## 4.4 Safety Output Function

This function prevents incorrect output due to a single failure by doubling safety relay outputs internally.

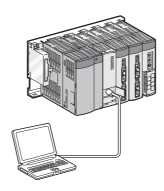
The output can be stopped even if the one contact fails due to welding.

Moreover, once a contact fails due to welding, the system does not start after that; therefore, the safety is not damaged.

## 4.5 Monitor Function

This function allows to check operating status of the whole safety relay modules including extension safety relay modules by connecting with the programmable controller using programming tool.

Each module status can be checked as 32-point input from the CPU module.



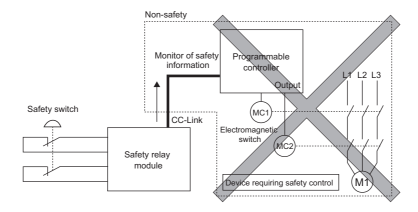
Personal computer (GX Developer)

Figure 4.4 Monitor function

#### (1) Don't in the monitor function

Configuring a safety circuit using the monitor result of safety status with non-safety device such as programmable controller is inhibited.

Do not use device information gained from the monitor function for controlling safety devices.



## **POINT**

If the module power supply is powered OFF, monitor signals are not displayed properly.

## OVERVIEW

SPECIFICATIONS

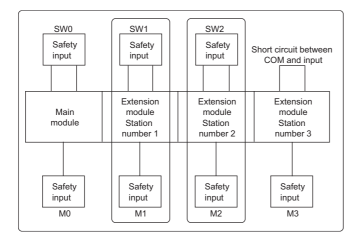
SETTINGS AND PROCEDURES BEFORE OPERATION

TROUBLESHOOTING

#### Partial Shutdown Function with Extension Module 4.6

This function allows to shut off only the outputs of extension module by using safety inputs of extension module.

By shutting off only the necessary parts, operating rate of equipment and production line can be raised.



**FUNCTIONS** 

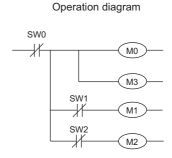


Figure 4.5 Partial shutdown with extension module

The following shows an operation example when the safety relay module system in Figure 4.5 is configured.

- If SW0, safety input switch of the main module, is pressed, the whole outputs (M0, M1, M2, M3) are shut off.
- If SW1, safety input switch of the extension module on station number 1, is pressed, only output of the extension module (M1) is shut off.
- By shorting the safety input of the extension module on station number 3, the safety input is synchronized with the safety output of the main module and is driven/shut off.

## **POINT**

The safety output of the extension module can be synchronized only with main module: therefore; it cannot be synchronized with another extension module.



# CHAPTER 5 SETTINGS AND PROCEDURES BEFORE OPERATION

This chapter explains settings and procedures before operating the safety relay module.

## 5.1 Q Series Safety Relay Module

## 5.1.1 Start-up procedures

Figure 5.1 shows start-up procedures for the Q series safety relay module.

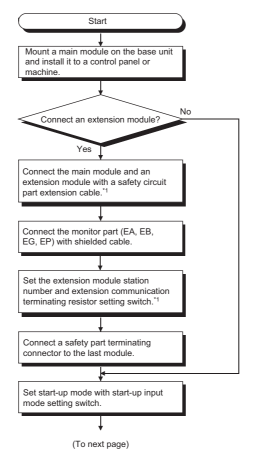


Figure 5.1 Start-up procedures (1/2)

\* 1: Refer to Section 5.3

OVERVIEW

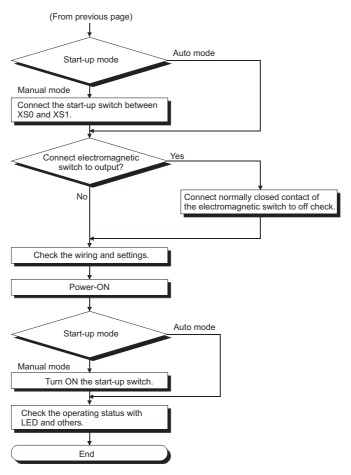


Figure 5.1 Start-up procedures (2/2)

## **⊠POINT** -

When powering ON the system, make sure to power ON the safety power supply first, and then the module power supply.

If the module power supply is powered ON first, monitor signals cannot be read properly.

For details, refer to Section 6.1.





#### 5.1.2 Handling precautions

This section explains handling precautions for the Q series safety relay module.

## ∕į̇̀∖ WARNING

- Do not touch the terminals while power is on. Doing so could result in electric shock.
- Turn off all phases of the external supply power used in the system when cleaning the module or retightening the terminal block mounting screws or module mounting screws. Not doing so could result in electric shock. Tighten a terminal block mounting screw and module mounting screw within the specified torque range. If the terminal block mounting screw is too loose, it may cause a short-circuit, fire or malfunctions. If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit, or malfunctions. If the module mounting screw is too loose, it may cause a

drop of the screw or module.

Over tightening the screw may cause a drop due to the damage of the screw or module.

## ♠ CAUTION

- Be sure there are no foreign substances such as sawdust or wiring debris inside the module.
- Such debris could cause a fire, failure, or malfunctions. Do not disassemble or remodel the module.
  - Doing so could cause a failure, malfunctions, injury, or fire. If the product is repaired or remodeled by other than the specified FA centers or us, the warranty is not covered.
- Do not directly touch the module's conductive parts or electronic components.
  - Doing so may cause malfunctions or a failure.
- When disposing of this product, treat it as industrial waste.

#### (1) Module fixing screw

Tighten the module fixing screws and terminal block mounting screws within the following torque range.

| Screw                                | Specified torque range |
|--------------------------------------|------------------------|
| Module fixing screw (M3)             | 0.36 to 0.48N - m      |
| Terminal block mounting screw (M2.6) | 0.20 to 0.30N · m      |

## 5.1.3 Part names and settings

This section explains each part name of the Q series safety relay module.

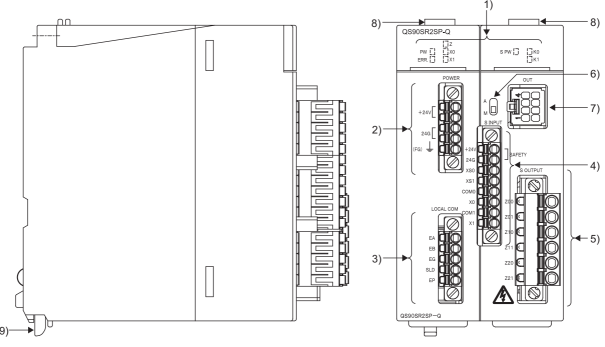


Figure 5.2 Q series safety relay module

Table 5.1 Part names (1/2)

| Number | Name          |      | Description   |
|--------|---------------|------|---|
|        |               |      | Indicates status of module power supply.  |
|        |               | PW   | ON: Module power supply is supplied.  |
|        |               |      | OFF: Module power supply is cut off or electric fuse functions.                 |
|        |               |      | Indicates an error of the station.  |
|        |               | ERR. | Flash: A self-diagnostics error has occurred or safety power supply is cut off. |
|        |               |      | OFF: Normal   |
|        |               |      | Indicates status of safety output.  |
|        |               | Z    | ON: Safety output is generated (both K0 and K1 are ON).                         |
|        |               |      | OFF: Safety output is not generated.  |
|        |               | X0   | Indicates status of safety input (X0, X1).                                      |
| 1)     | Indicator LED | X1   | ON: Safety input is generated.  |
|        |               | X1   | OFF: Safety input is not generated.   |
|        |               |      | Indicates status of safety power supply.  |
|        |               | S PW | ON: Safety power supply is supplied.  |
|        |               |      | OFF: Safety power supply is cut off or electric fuse functions.                 |
|        |               |      | Indicates operating status of the internal safety relay K0 (coil status of K0). |
|        |               | K0   | ON: Operating status of the internal safety relay K0 is ON.                     |
|        |               |      | OFF: Operating status of the internal safety relay K0 is OFF.                   |
|        |               |      | Indicates operating status of the internal safety relay K1 (coil status of K1). |
|        |               | K1   | ON: Operating status of the internal safety relay K1 is ON.                     |
|        |               |      | OFF: Operating status of the internal safety relay K1 is OFF.                   |

OVERVIEW

2 No.

SYSTEM

SPECIFICATIONS

FUNCTIONS

SETTINGS AND
PROCEDURES BEFORE
OPERATION



#### Table 5.1 Part names (2/2)

| Number | Name  |           | Description  |  |  |
|--------|---|-----------|--|--|--|
|        | Module power supply part                              |           | + 24V: Module power supply + 24V terminal                          |  |  |
| 2)     | terminal block  | POWER     | 24G: Module power supply 24G terminal                              |  |  |
|        | terrimai biock  |           | FG: Module power supply FG terminal                                |  |  |
|        | Extension communication part                          |           | EA, EB, EG: Data terminal for extension communication              |  |  |
| 3)     | terminal block  | LOCAL COM | SLD: Shielding wire terminal                                       |  |  |
|        | terrimai biock  |           | EP: Power supply terminal for extension module                     |  |  |
|        |   |           | + 24V: Safety part power supply + 24V terminal                     |  |  |
|        |   |           | 24G: Safety part power supply 24G terminal                         |  |  |
|        | Safety power supply, safety input part terminal block | S INPUT   | XS0, XS1: Start-up/off check terminal                              |  |  |
| 4)     |   |           | X0: Safety input X0 input terminal                                 |  |  |
|        |   |           | COM0: Safety input X0 COM terminal                                 |  |  |
|        |   |           | X1: Safety input X1 input terminal                                 |  |  |
|        |   |           | COM1: Safety input X1 COM terminal                                 |  |  |
|        | Safety output part terminal                           |           | Z00, Z01: Safety relay output terminal                             |  |  |
| 5)     | block   | S OUTPUT  | Z10, Z11: Safety relay output terminal                             |  |  |
|        | DIOCK   |           | Z20, Z21: Safety relay output terminal                             |  |  |
|        |   |           | A switch for setting start-up-mode                                 |  |  |
| 6)     | Start-up mode setting switch                          |           | "A" side: Auto mode  |  |  |
|        |   |           | "M" side: Manual mode  |  |  |
| 7)     | Safety part extension connector                       | OUT       | A connector for connecting an extension module                     |  |  |
| 8)     | Module fixing hook                                    |           | A hook for fixing a module to a base unit (One-touch installation) |  |  |
| 9)     | Module mounting lever                                 |           | A lever for mounting a module on a base unit                       |  |  |

## 5.1.4 Mounting/removal

For mounting/removing the Q series safety relay module on/from the base unit, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection) together. When installing a programmable controller to a control panel or similar, fully consider its operability, maintainability, and environmental resistance.

#### (1) Installation position

Keep the clearances shown below between the top/bottom faces of the modules and the control panel or other parts so that good ventilation is ensured and the modules can be easily replaced.

Ceiling of the control panel, wiring duct or any other parts

The programmable controller programmable controller panel

The programmable panel

The programma

\* 1: A clearance required when the wiring duct is 50mm or less in height A 40mm or more clearance is required when the wiring duct is longer.

Figure 5.3 Installation position

OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

4

• FUNCTIONS

SETTINGS AND PROCEDURES BEFORI OPERATION



- (2) Module mounting orientation
  - (a) Mount modules in the following orientation to ensure good ventilation for heat release.

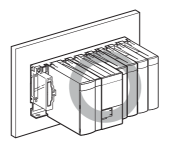


Figure 5.4 Orientation to which the module can be mounted

(b) Do not mount modules in the following orientations.

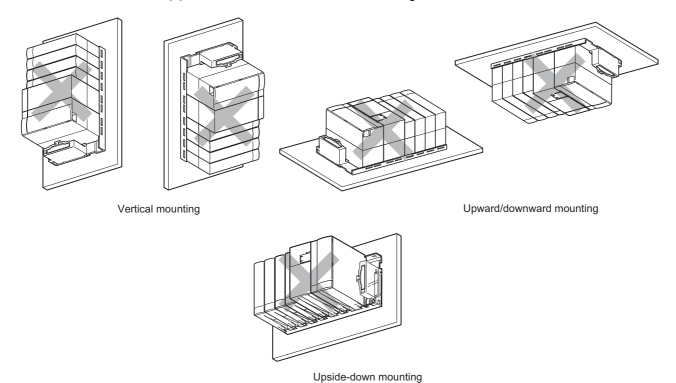


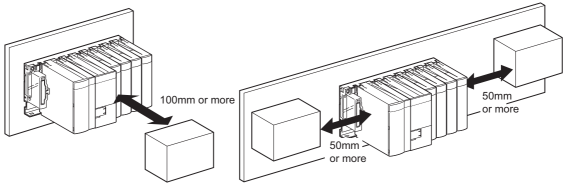
Figure 5.5 Orientation to which the module cannot be mounted

## SETTINGS AND PROCEDURES BEFORE OPERATION



#### (3) Installation precautions

- (a) Install a base unit on a flat surface.
  If the surface is not flat, the printed circuit board is distorted, resulting in malfunction of the modules mounted.
- (b) If there is a vibration source, such as an electromagnetic contactor or no fuse breaker, separate the control panel or keep enough clearance from the vibration source to install the programmable controller.
   In addition, keep the clearances shown below between the programmable controller and devices (such as contactors and relays) to avoid being affected by radiated noise or heat.
  - In front of the programmable controller: 100mm or more
  - On the right or left of the programmable controller: 50mm or more



Device (such as contactor and relay)

Figure 5.6 Clearance from other devices

(c) When installing a programmable controller to a control panel, do not mount any module in the rightmost slot of the base unit.
Before uninstalling, remove the module mounted in the rightmost slot of the base unit.



#### CC-Link Safety Relay Module 5.2

#### Start-up procedures 5.2.1

Figure 5.7 shows start-up procedures for the CC-Link safety relay module.

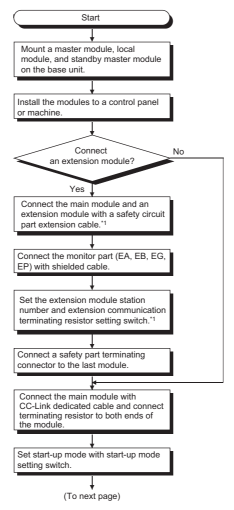


Figure 5.7 Start-up procedures (1/2)

\* 1: Refer to Section 5.3

Figure 5.7 Start-up procedures (2/2)

## **⊠POINT**

When powering ON the system, make sure to power ON the safety power supply first, and then the module power supply.

If the module power supply is powered ON first, monitor signals cannot be read properly.

For details, refer to Section 6.2.

'EM FIGURATION

OVERVIEW

გ <u>გ</u>

SPECIFICATIONS

FUNCTIONS

S BEFORE **5** 

SE LIINGS AN PROCEDURE OPERATION



### 5.2.2 Handling precautions

This section explains handling precautions for the CC-Link safety relay module.

### **№** WARNING

- Do not touch the terminals while power is on.
   Doing so could result in electric shock.
- Turn off all phases of the external supply power used in the system when cleaning the module or retightening the terminal block mounting screws.

Not doing so could result in electric shock.

Tighten a terminal block mounting screw within the specified torque range.

If the terminal block mounting screw is too loose, it may cause a short-circuit, fire or malfunctions.

If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions.

## **♠** CAUTION

- Be sure there are no foreign substances such as sawdust or wiring debris inside the module.
  - Such debris could cause a fire, failure, or malfunctions.
- Do not disassemble or remodel the module.
   Doing so could cause a failure, malfunctions, injury, or fire.
   If the product is repaired or remodeled by other than the specified FA centers or us, the warranty is not covered.
- Do not directly touch the module's conductive parts or electronic components.
  - Doing so may cause malfunctions or a failure.
- When disposing of this product, treat it as industrial waste.

#### (1) Mounting DIN rail

When mounting a DIN rail, pay attention to the following:

- (a) Applicable DIN rail model (JIS C 2812 compliant) TH35-7.5Fe TH35-7.5Al
- (b) DIN rail mounting screw interval Mount the DIN rail with screws at intervals of 200mm (7.87 inch) or less.
- (c) DIN rail fixing bracket

  Securely fix a module with a DIN rail fixing bracket.

## WIELDIEU GO series

OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

FUNCTIONS

SS AND SURES BEFORE **G** 

TROUBLESHOOTING

## 5.2.3 Part names and settings

This section explains each part name of the CC-Link safety relay module.

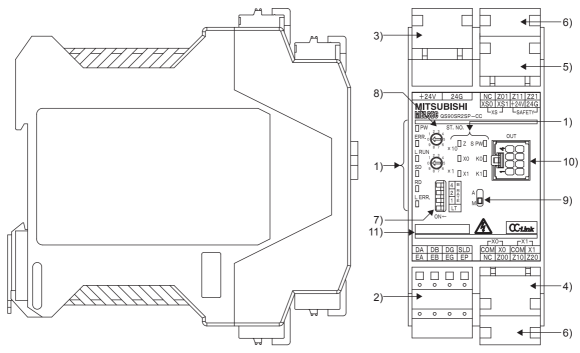


Figure 5.8 CC-Link safety relay module

Table 5.2 Part names (1/2)

|        | Table 5.2 Part names (1/2) |          |  |                              |   |  |  |  |
|--------|----------------------------|----------|--|------------------------------|---|--|--|--|
| Number | er Name                    |          |  | Description                  |   |  |  |  |
|        |                            |          | Indicates status of the module power supply.           |                              |   |  |  |  |
|        |                            | PW       | ON:  | Module power                 | er supply is supplied.                                    |  |  |  |
|        |                            |          | OFF:   | Module power                 | er supply is cut off or powered OFF with electric fuse.   |  |  |  |
|        |                            |          | Indicate   | es an error of               | the station.  |  |  |  |
|        |                            | ERR.     | Flash:   | A self-diagno                | ostics error has occurred or safety power supply is cut   |  |  |  |
|        |                            | LNN.     |  | off.                         |   |  |  |  |
|        |                            |          | OFF:   | Normal                       |   |  |  |  |
|        |                            |          | Indicate   | es communica                 | ation status of the CC-Link system.                       |  |  |  |
|        |                            | L RUN    | ON: Normal communication                               |                              |   |  |  |  |
|        |                            |          | OFF: Communication is cut off (time over error).       |                              |   |  |  |  |
|        |                            | SD       | ON:  | ON: During data transmission |   |  |  |  |
| 1)     | Indicator LED              | RD       | ON:  | ON: During data reception    |   |  |  |  |
|        |                            |          | Indicates a communication error in the CC-Link system. |                              |   |  |  |  |
|        |                            |          | ON:  |                              | A value set with station number setting switch or         |  |  |  |
|        |                            |          |  |                              | transmission speed setting switch is out of range.        |  |  |  |
|        |                            | L ERR.   | Flashing   | g regularly:                 | The station number setting switch or transmission         |  |  |  |
|        |                            | L LIVIV. |  |                              | speed setting switch is changed during operation.         |  |  |  |
|        |                            |          | Flashing   | g irregularly:               | A terminating resistor is not attached, is attached       |  |  |  |
|        |                            |          |  |                              | wrongly or is influenced by noise.                        |  |  |  |
|        |                            |          | OFF:   |                              | Normal communication                                      |  |  |  |
|        |                            |          | Indicate   | es the status                | of the safety power supply.                               |  |  |  |
|        |                            | S PW     | ON:  | Safety powe                  | r supply is supplied.                                     |  |  |  |
|        |                            |          | OFF:   | Safety powe                  | r supply is cut off or powered off with an electric fuse. |  |  |  |



#### Table 5.2 Part names (2/2)

|            | ·   | ıabi          | le 5.2 Part names (2   | (12)                               |              |                     |                   |             |  |
|------------|---|---------------|--|------------------------------------|--------------|---------------------|-------------------|-------------|--|
| Number     | Name  |               |  |                                    | Descr        | iption              |                   |             |  |
|            |   |               | Indicates status of safety output Z.   |                                    |              |                     |                   |             |  |
|            |   | Z             | ON: Safety output is generated (both K0 and K1 are ON).  |                                    |              |                     |                   |             |  |
|            |   |               | OFF: Safety out  | put is not g                       | jenerated.   |                     |                   |             |  |
|            |   | X0            | Indicates status of safety input (X0, X1).   |                                    |              |                     |                   |             |  |
|            |   | X1            | ON: Safety out   | put is gene                        | erated.      |                     |                   |             |  |
| 1\         | Indicator LED   | ^1            | OFF: Safety output is not generated.   |                                    |              |                     |                   |             |  |
| 1)         | Indicator LED   |               | Indicates operating  | g status of                        | the interna  | al safety r         | elay K0 (coil sta | tus of K0). |  |
|            |   | K0            | ON: Operating  | status of tl                       | ne interna   | l safety re         | lay K0 is ON.     |             |  |
|            |   |               | OFF: Operating   | status of tl                       | ne interna   | l safety re         | lay K0 is OFF.    |             |  |
|            |   |               | Indicates operating  | g status of                        | the interna  | al safety r         | elay K1 (coil sta | tus of K1). |  |
|            |   | K1            | ON: Operating  | status of tl                       | ne interna   | l safety re         | lay K1 is ON.     |             |  |
|            |   |               | OFF: Operating   | status of tl                       | ne interna   | l safety re         | lay K1 is OFF.    |             |  |
|            |   |               | DA, DB, DG: Data   | terminal fo                        | or CC-Link   | cable               |                   |             |  |
| 2)         | CC-Link part, extension commur                                | nication part | SLD: Shielding wir   | e terminal                         | of CC-Lin    | k cable             |                   |             |  |
| ۷)         | terminal block  |               | EA, EB, EG: Data   | terminal fo                        | r extensio   | n commu             | nication          |             |  |
|            |   |               | EP: Power supply   | terminal fo                        | r extensio   | n module            |                   |             |  |
| 3)         | Module power supply part termin                               | nal block     | + 24V: Module pov  |                                    |              |                     |                   |             |  |
| -,         | тость решенения   |               | 24G: Module power  |                                    |              | al                  |                   |             |  |
|            |   | X0            | X0: Safety input X0  |                                    |              |                     |                   |             |  |
| 4)         | Safety input part terminal block                              |               | COM: Safety input  |                                    |              |                     |                   |             |  |
| ŕ          | ' ' '   | X1            | X1: Safety input X   |                                    |              |                     |                   |             |  |
|            |   |               | COM: Safety input  |                                    |              |                     |                   |             |  |
| <b>5</b> \ | Safety power supply, start-up                                 | V0            | XS0, XS1: Start-up   |                                    |              |                     |                   |             |  |
| 5)         | part terminal block   | XS            | + 24V: Safety power supply + 24V terminal  |                                    |              |                     |                   |             |  |
|            |   |               | 24G: Safety power supply 24G terminal  |                                    |              |                     |                   |             |  |
| 6)         | Option autout a set to suria all black                        |               | Z00, Z01: Safety relay output terminal Z10, Z11: Safety relay output terminal                                |                                    |              |                     |                   |             |  |
| 6)         | Safety output part terminal block                             |               | -  | -                                  |              |                     |                   |             |  |
|            |   | 1             | Z20, Z21: Safety relay output terminal  A switch for setting transmission speed of the CC-Link system and if |                                    |              |                     |                   |             |  |
|            |   |               | terminating resistor is attached to the CC-Link system or not  |                                    |              |                     |                   |             |  |
|            |   |               | •Transmission speed setting (Switch number from 1 to 3)  |                                    |              |                     |                   |             |  |
|            |   |               |  |                                    | (01111011111 |                     |                   | _           |  |
|            |   |               | Setting  |                                    | vitch status |                     | Transmission      |             |  |
|            |   |               |  | 4                                  | 2            | 1                   | speed             |             |  |
|            |   |               | 0  | OFF                                | OFF          | OFF                 | 156kbps           | 1           |  |
| _,         | CC-Link transmission speed                                    | l             | 1  | OFF                                | OFF          | ON                  | 625kbps           |             |  |
| 7)         | terminating resistor setting                                  | 1 to 4        | 3  | OFF<br>OFF                         | ON<br>ON     | OFF<br>ON           | 2.5Mbps<br>5Mbps  | -           |  |
|            | switch  |               | 4  | ON                                 | OFF          | OFF                 | 10Mbps            | 1           |  |
|            |   |               |  | 1                                  |              | ļ                   | ·                 | 1           |  |
|            |   |               | Set the transmission   | on speed v                         | vithin the r | ange from           | n 0 to 4.         |             |  |
|            |   |               | •Setting if CC-Link  | terminatin                         | g resistor   | is attache          | d or not (Switch  | number 4)   |  |
|            |   |               | Setting switch LT  |                                    |              |                     |                   |             |  |
|            |   |               | ON: Terminating re   | esistor is a                       | ttached.     |                     |                   |             |  |
|            |   |               | OFF: Terminating r   | resistor is i                      | not attach   | ed.                 |                   |             |  |
|            |   |               | A switch for setting   | the statio                         | n number     | of CC-Lin           | k system          |             |  |
|            | CC-Link station number setting                                |               | •Set tens place of   | the station                        | number v     | vith "× 10          | of "STATION I     | No.".       |  |
| 8)         | switch  | STATION No.   | •Set ones place of   | the station                        | number       | with "× 1"          | of "STATION N     | lo.".       |  |
|            | SWILCH  |               | Set a station numb   | er within t                        | he range f   | rom 1 to 6          | 64.               |             |  |
|            |   |               | (Repeat use of a s   | tation num                         | ber is not   | possible.)          |                   |             |  |
|            |   |               |  | A switch for setting start-up mode |              |                     |                   |             |  |
|            |   | 1             | A switch for setting   | g start-up r                       | node         | "A" side: Auto mode |                   |             |  |
| 9)         | Start-up mode setting switch                                  |               | _  |                                    | node         |                     |                   |             |  |
| 9)         | Start-up mode setting switch                                  |               | _  | le                                 | node         |                     |                   |             |  |
| 9)         | Start-up mode setting switch  Safety part extension connector | OUT           | "A" side: Auto mod   | le<br>node                         |              | on module           |                   |             |  |
|            |   | OUT           | "A" side: Auto mod<br>"M" side: Manual n   | le<br>node<br>nnecting a           | n extensio   |                     |                   |             |  |

## MELSEG QS series

## 5.2.4 Station number setting

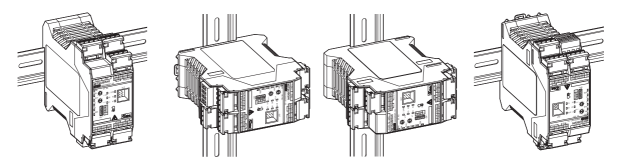
**OPERATION** 

For station number setting in CC-Link system, refer to the User's Manual for the master/local module used.

#### 5.2.5 Module installation direction

**SETTINGS AND PROCEDURES BEFORE** 

The CC-Link safety relay module can be installed in five directions.



Vertical or horizontal installation

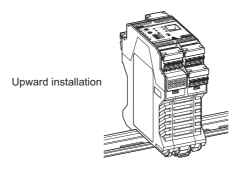


Figure 5.9 Module installation direction

## **⊠POINT**

When mounting a module, make room of 5cm or more above and below the module for ventilation.

When powering on a contact at 3A or more consecutively, make room of 5mm or more at the sides of the module for ventilation.



#### Extension Safety Relay Module 5.3

#### Start-up procedures 5.3.1

Figure 5.10 shows start-up procedures for the extension safety relay module.

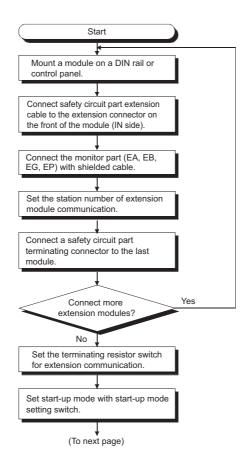


Figure 5.10 Start-up procedures (1/2)

(From previous page)

Figure 5.10 Start-up procedures (2/2)

## **POINT**

When powering ON the system, make sure to power ON the safety power supply first, and then the module power supply.

If the module power supply is powered ON first, monitor signals cannot be read properly.

For details, refer to Section 6.3.

End

OVERVIE

YSTEM ONFIGURATION

SPECIFICATIONS

FUNCTIONS

OCEDURES BEFORE ERATION



#### 5.3.2 Handling precautions

This section explains handling precautions for the extension safety relay module.

### ∕į̇̀∖ WARNING

- Do not touch the terminals while power is on. Doing so could result in electric shock.
- Turn off all phases of the external supply power used in the system when cleaning the module or retightening the terminal block mounting screws.

Not doing so could result in electric shock.

Tighten a terminal block mounting screw within the specified

If the terminal block mounting screw is too loose, it may cause a short-circuit, fire or malfunctions.

If too tight, it may damage the screw and/or the module, resulting in a drop of the screw or module, a short circuit or malfunctions.

Use an extension module whose input type is the same as that of the main module. The modules having different input types (input P and N types) cannot be connected.

## ∕N CAUTION

- Be sure there are no foreign substances such as sawdust or wiring debris inside the module.
  - Such debris could cause a fire, failure, or malfunctions.
- Do not disassemble or remodel the module. Doing so could cause a failure, malfunctions, injury, or fire. If the product is repaired or remodeled by other than the specified FA centers or us, the warranty is not covered.
- Do not directly touch the module's conductive parts or electronic components.
  - Doing so may cause malfunctions or a failure.
- When disposing of this product, treat it as industrial waste.

#### (1) Mounting DIN rail

When mounting a DIN rail, pay attention to the following:

- (a) Applicable DIN rail model (JIS C 2812 compliant) TH35-7.5Fe TH35-7.5AI
- (b) DIN rail mounting screw interval Mount the DIN rail with screws at intervals of 200mm (7.87 inch) or less.
- (c) DIN rail fixing bracket Securely fix a module with a DIN rail fixing bracket.

OVERVIEW

SYSTEM CONFIGURATION

SPECIFICATIONS

FUNCTIONS

SS AND DURES BEFORE

TROUBLESHOOTING

#### Part names and settings 5.3.3

This section explains each part name of the extension safety relay module.

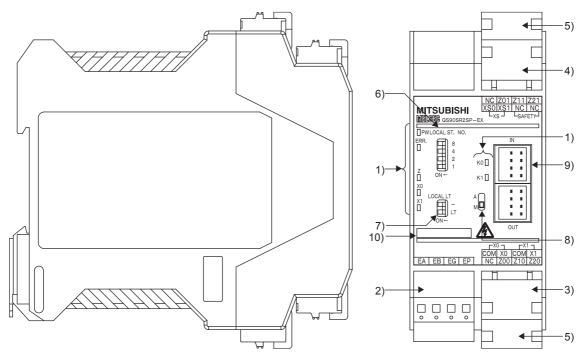


Figure 5.11 Extension safety relay module

Table 5.3 Part names (1/2)

|        |                                  | Table         | e 5.3 Part names (1/2)  |  |  |  |  |
|--------|----------------------------------|---------------|---|--|--|--|--|
| Number | Name                             |               | Description   |  |  |  |  |
|        |                                  |               | Indicates status of the module power supply.                                    |  |  |  |  |
|        |                                  | PW            | ON: Module power supply is supplied.  |  |  |  |  |
|        |                                  |               | OFF: Module power supply is cut off or powered OFF with electric fuse.          |  |  |  |  |
|        |                                  |               | Indicates an error of the station.  |  |  |  |  |
|        |                                  | ERR.          | Flash: A self-diagnostics error has occurred, safety power supply is cut off,   |  |  |  |  |
|        |                                  | LIXIX.        | or communication with a upper module is disabled.                               |  |  |  |  |
|        |                                  |               | OFF: Normal   |  |  |  |  |
|        |                                  |               | Indicates status of safety output Z.  |  |  |  |  |
|        |                                  | Z             | ON: Safety output is generated (both K0 and K1 are ON).                         |  |  |  |  |
| 1)     | Indicator LED                    |               | OFF: Safety output is not generated.  |  |  |  |  |
|        |                                  | X0            | Indicates status of safety input (X0, X1).                                      |  |  |  |  |
|        |                                  | X1            | ON: Safety input is generated.  |  |  |  |  |
|        |                                  | X1            | OFF: Safety input is not generated.   |  |  |  |  |
|        |                                  | ко<br>К1      | Indicates operating status of the internal safety relay K0 (coil status of K0). |  |  |  |  |
|        |                                  |               | ON: Operating status of the internal safety relay K0 is ON.                     |  |  |  |  |
|        |                                  |               | OFF: Operating status of the internal safety relay K0 is OFF.                   |  |  |  |  |
|        |                                  |               | Indicates operating status of the internal safety relay K1 (coil status of K1). |  |  |  |  |
|        |                                  |               | ON: Operating status of the internal safety relay K1 is ON.                     |  |  |  |  |
|        |                                  |               | OFF: Operating status of the internal safety relay K1 is OFF.                   |  |  |  |  |
| 2)     | Extension communication part to  | erminal block | EA, EB, EG: Data terminal for extension communication                           |  |  |  |  |
|        | Extension communication part to  | ar brook      | EP: Power supply terminal for extension module                                  |  |  |  |  |
|        |                                  | X0            | X0: Safety input X0 input terminal  |  |  |  |  |
| 3)     | Safety input part terminal block | ,,,           | COM: Safety input X0 COM terminal   |  |  |  |  |
| 0,     | Carety input part terminal brook | X1            | X1: Safety input X1 input terminal  |  |  |  |  |
|        |                                  | ***           | COM: Safety input X1 COM terminal   |  |  |  |  |



#### Table 5.3 Part names (2/2)

| Number     | Name                              | Description         |  |  |                       |              |           |            |            |
|------------|-----------------------------------|---------------------|--|--|-----------------------|--------------|-----------|------------|------------|
| 4)         | Start-up part terminal block      | XS                  | XS0, XS1   | XS0, XS1: Start-up/off, check terminal |                       |              |           |            |            |
|            |                                   | Z00, Z01:           | Safety relay out   | tput termin                            | al                    |              |           |            |            |
| 5)         | Safety output part terminal block |                     | Z10, Z11:  | Safety relay out                       | tput termin           | al           |           |            |            |
|            |                                   |                     | Z20, Z21:  | Safety relay out                       | tput termin           | al           |           |            |            |
|            |                                   |                     | A switch for   | or setting the sta                     | ation numb            | er of exten  | sion com  | municatio  | n          |
|            |                                   |                     |  |  | Setting               | switch statu | s (LOCAL  | ST No.)    | 1          |
|            |                                   |                     |  | Setting                                | 8                     | 4            | 2         | 1          | 1          |
| <b>C</b> ) | Extension communication           | LOCAL CT No         |  | 1                                      | Disabled              | Disabled     | OFF       | ON         | 1          |
| 6)         | station number setting switch     | LOCAL ST No.        |  | 2                                      | Disabled              | Disabled     | ON        | OFF        |            |
|            |                                   |                     |  | 3                                      | Disabled              | Disabled     | ON        | ON         |            |
|            |                                   |                     | Set a station number within the range from 1 to 3.                           |  |                       |              |           |            |            |
|            |                                   |                     | Setting 0 causes an error.   |  |                       |              |           |            |            |
|            | Extension communication           |                     | Switch 1: Reserved   |  |                       |              |           |            |            |
| 7)         | terminating resistor setting      | LT                  | Switch 2   |  |                       |              |           |            |            |
| ,,         | switch                            | LI                  | ON: Terminating resistor is attached.  |  |                       |              |           |            |            |
|            | SWITCH                            |                     | OFF: Terminating resistor is not attached.                                   |  |                       |              |           |            |            |
|            |                                   |                     | A switch for setting start-up input mode                                     |  |                       |              |           |            |            |
| 8)         | Start-up mode setting switch      | "A" side: Auto mode |  |  |                       |              |           |            |            |
|            |                                   |                     |  |  | "M" side: Manual mode |              |           |            |            |
|            |                                   |                     | A connector for connecting an extension module                               |  |                       |              |           |            |            |
|            |                                   |                     | IN: A connector for connecting a module to the previous module with a safety |  |                       |              |           |            |            |
| 9)         | Safety part extension connector   | IN, OUT             | circuit par  | t extension cabl                       | e at extens           | sion         |           |            |            |
|            |                                   |                     | OUT: A co  | nnector for con                        | necting a r           | nodule to th | ne next m | odule with | h a safety |
|            |                                   |                     | circuit par  | t extension cabl                       | e at extens           | sion         |           |            |            |
| 10)        | Serial number display             |                     | A serial number same as the one shown on the rating plate                    |  |                       |              |           |            |            |

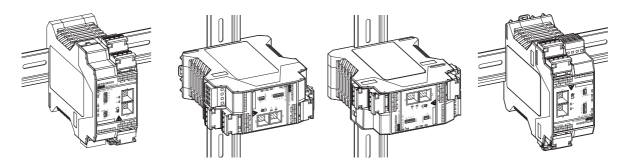
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#### 5.3.4 Module installation direction

**OPERATION** 

**SETTINGS AND PROCEDURES BEFORE** 

The extension safety relay module can be installed in five directions.



Vertical or horizontal installation

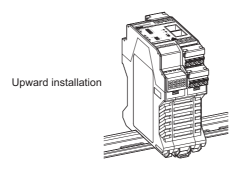


Figure 5.12 Module installation direction

## **⊠POINT**

When mounting a module, make room of 5cm or more above and below the module for ventilation.

When powering on a contact at 3A or more consecutively, make room of 5mm or more at the sides of the module for ventilation.



## 5.4 Wiring

This section explains wiring of the safety relay module, power supply, and I/O module.

#### 5.4.1 Precautions for safety devices and wiring

This section explains precautions for various safety devices and wiring.

#### (1) Safety input specifications

Table 5.4 shows specifications of safety inputs. Take care of safety device to be connected.

Wire the safety input so that the external wiring length can be 50m (164.04 feet) or less.

Table 5.4 Connectable safety devices

| Module model   |    | Terminal |                 | Connectable device                         |
|----------------|----|----------|-----------------|--|
| QS90SR2SP-Q    | X0 | COM      | Positive common | •No-voltage contact (mechanical switch)    |
| QS90SR2SP-CC   | λ0 | X0       | Input X0        | •Light curtain of Type 4*1 (When using a   |
| QS90SR2SP-EX   | X1 | COM      | Positive common |  |
| Q0000R20FEX    |    | X1       | Input X1        | light curtain, connect it to X0 and X1.)*2 |
| QS90SR2SN-Q    | X0 | COM      | Positive common |  |
| QS90SR2SN-CC   | λ0 | X0       | Input X0        | No-voltage contact (mechanical switch)     |
| QS90SR2SN-EX   | X1 | COM      | Negative common | only                                       |
| Q0000112011-EX |    | X1       | Input X1        |  |

<sup>\* 1:</sup> Output devices which have built-in power supply and do not require external power supply from COM terminal, such as laser scanners, are included.

#### (2) External wiring of safety input

(a) When only main module is used in a system
Limit the maximum wire length of the safety input (X0, X1) to 50m or less.

Table 5.5 Maximum wire length of the safety input when only main module is used

| System configuration      | Diameter                   | Maximum wire length |
|---------------------------|----------------------------|---------------------|
| QS90SR2SP-Q/QS90SR2SN-Q   | 0.2 to 0.75mm <sup>2</sup> | 50m                 |
| QS90SR2SP-CC/QS90SR2SN-CC | 0.2 to 2.5mm <sup>2</sup>  | JOIII               |

<sup>\* 2:</sup> When connecting a light curtain to the QS90SR2SP-EX, refer to the precautions written under Section 5.4.1 (6).

SETTINGS AND PROCEDURES BEFORE OPERATION

(b) When both main module and extension modules are used in a system Table 5.6 and Table 5.7 show the maximum wire lengths for input P type and input N type extension modules, respectively.

Table 5.6 Maximum wire length of the safety input when an extension module (input P type) is used

| System configuration                        | Diameter                     | Maximum wire length <sup>*2</sup> |     |     |     |  |
|---|------------------------------|-----------------------------------|-----|-----|-----|--|
| Cystem comigaration                         | Diameter                     | а                                 | b   | С   | d   |  |
| QS90SR2SP-Q/CC + one QS90SR2SP-EX module    |                              | 50m                               | 50m | -   | -   |  |
| QS90SR2SP-Q/CC + two QS90SR2SP-EX modules   | 0.2 to 2.5mm <sup>2 *1</sup> | 50m                               | 50m | 50m | -   |  |
| QS90SR2SP-Q/CC + three QS90SR2SP-EX modules |                              | 50m                               | 50m | 50m | 50m |  |

Table 5.7 Maximum wire length of the safety input when an extension module (input N type) is used

| System configuration                          | First 6 digits of   | Diameter <sup>*1</sup>        | Maximum wire length*2 |       |       |       |
|---|---------------------|-------------------------------|-----------------------|-------|-------|-------|
| System configuration                          | serial No.          | Diameter                      | а                     | b     | С     | d     |
| QS90SR2SN-Q/CC + one QS90SR2SN-EX module      |                     |                               | 50m                   | 50m   | -     | -     |
| QS90SR2SN-Q/CC + two QS90SR2SN-EX modules     | "111014" or later   | 0.2 to 2.5mm <sup>2 *1</sup>  | 50m                   | 50m   | 50m   | -     |
| QS90SR2SN-Q/CC + three QS90SR2SN-EX modules   |                     |                               | 50m                   | 50m   | 50m   | 50m   |
| QS90SR2SN-Q/CC + one QS90SR2SN-EX module *3   |                     |                               | 30m                   | 20m   | ı     | -     |
| QS90SR2SN-Q/CC + two QS90SR2SN-EX modules*3   | "111013" or earlier | 0.75 to 2.5mm <sup>2 *4</sup> | 20m                   | 15m   | 15m   | -     |
| QS90SR2SN-Q/CC + three QS90SR2SN-EX modules*3 |                     |                               | 10m                   | 13.3m | 13.3m | 13.3m |

- \* 1: Use the wire whose diameter is between 0.2 and 0.75mm<sup>2</sup> for the QS90SR2SP-Q and QS90SR2SN-Q.
- \* 2: Each wire length (a, b, c, and d) corresponds to the same alphabets shown in Figure 5.13.
- \* 3: When one QS90SR2SN-Q/CC whose first 6 digits of the serial number are "111013" or earlier or one QS90SR2SN-EX is included
- \* 4: Use the wire whose diameter is 0.75mm<sup>2</sup> for the QS90SR2SN-Q.

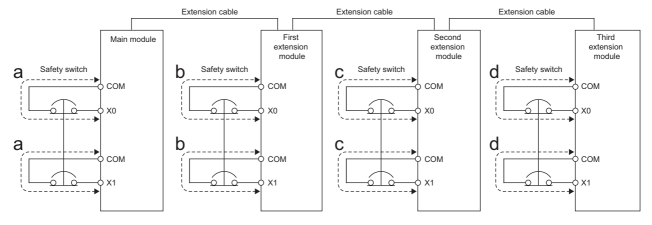


Figure 5.13 System configuration and external wiring diagram

- a: External wire length of the safety input (X0-COM, X1-COM) of the main module
- b: External wire length of the safety input (X0-COM, X1-COM) of the first extension module
- c: External wire length of the safety input (X0-COM, X1-COM) of the second extension module
- d: External wire length of the safety input (X0-COM, X1-COM) of the third extension module

**⊠POINT** 

Use a wire with the same length of the wire for X0 for X1.

**5** - 22



#### (3) Output contact rating

Output contact rating is regulated to each category by EN ISO13849-1. Use it with taking care of the following points.

Table 5.8 Output contact rating

| Compliant category | Rated load | Remarks                                      |
|--------------------|------------|--|
| Category 3 or less | 5.0A       | Rated load 250VAC 50/60Hz 30VDC              |
| Category 4 *1      | 3.6A       | EN60947-5-1 15AC 240VAC 2A $\cos \phi$ = 0.3 |
|                    | 3.07       | 13DC 24VDC 1A L/R = 48ms*2                   |

<sup>\* 1:</sup> Even if a Category 4 compliant system is configured, when the rated load exceeds 3.6A, the system becomes Category 3 according to the standard.

#### (4) Protecting output contact

The output contact of a module does not include a fuse.

Externally connect protection fuse to prevent welding of output contact.

To meet the Category 4, use a fuse of 3.6A.

If short-circuit current is less than 5.0A, a fuse is unnecessary.

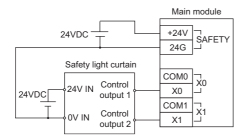
As measures against inductive load, protection such as using surge absorber to output contact is recommended.

#### (5) Electromagnetic switch for control

When using electromagnetic switch, it must be forcibly guided type and high reliable.

#### (6) Connecting a light curtain

(a) When connecting a light curtain to the main module (QS90SR2SP-Q, QS90SR2SP-CC), connect it to X0 and X1 sides as shown in Figure 5.14. Connect light curtain power supply and safety power supply by their ground side or supply power from the same power supply.



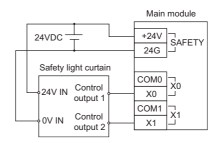


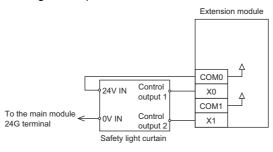
Figure 5.14 Connecting a light curtain to the main module

<sup>\* 2:</sup> The minimum application load is 24VDC/5mA (reference value).

MELSEG QS series

(b) When a light curtain is connected to the extension module (QS90SR2SP-EX), safety shutdown from the main module may be disabled depending on the wiring configuration.

Wire the cables referring to the connection diagram shown in Figure 5.15 and according to the precautions below.



SETTINGS AND PROCEDURES BEFORE

**OPERATION** 

Figure 5.15 Connecting a light curtain to the extension module

Safety shutdown from the main module turns off inputs by cutting off input power supplied to the COM terminal of the extension module.

That is, if the wiring is configured so that power of the light curtain is supplied from the COM terminal of the extension module, power supply of the light curtain turns off and outputs of the extension module stops consequently in the event of the safety shutdown.

Precautions for selecting power supply
 Power supply input of a light curtain will be connected to the COM terminal of
 the extension module. Select a light curtain compatible with the specifications
 for the COM terminal and X0/X1 terminals of the extension module.

Table 5.9 Specifications for selectable light curtains

| Rated voltage                                | 23 ±10 [V]  |
|--|---|
| Total amount of current consumption of light | One light curtain is connected: 420[mA] or less   |
| curtain (receiver)*1                         | Two light curtains are connected: 340[mA] or less |
| ON voltage                                   | 20.0[V] or more                                   |
| OFF voltage/current                          | 2.4[V] or less/2.0[mA] or less                    |

\* 1: Current consumption = COM terminal output current (500[mA]) - ((X0 terminal input current (40[mA])) + X1 terminal input current (40[mA])) × Number of light curtains

The number of light curtains means the number of light curtains connected in one system. One system means the system configured with one main module and one or more extension module(s).

Specifications for the COM terminal of the extension module

Rated voltage: 23 ± 10% [V]

Output current: Maximum 500[mA]

Specifications for the X0 and X1 terminals of the extension module

ON voltage: 20.0[V] or more

OFF voltage/current : 2.4[V] or less/2.0[mA] or less

Input current: Maximum 40[mA] Input voltage: Maximum 26.4[V]



2) Precautions for selecting power supply

Power of a light curtain is supplied from power supply connected between +24V(SAFETY) and 24G(SAFETY) of the main module via the COM terminal of the extension module. If the current or voltage supplied from the COM terminal is insufficient, operation of the light curtain cannot be guaranteed. Select the power supply device which meets the following conditions.

Power supply output voltage :  $24 \pm 10\%$  [V]

Power supply output current : Main module current consumption (85[mA]) + (Extension module current consumption (80[mA])  $\times$  Number of extension modules) + (Total amount of current consumption of light curtain\*2) + ((X0 terminal input current (40[mA]) + X1 terminal input current (40[mA]))  $\times$  Number of light curtains)[mA] or more

\* 2: Control output current is not included. If included, subtract the control output current amount. [Calculation example]

A calculation example for the system with three extension modules and two light curtains is shown below.

In the example, current consumption of each light curtain is assumed as follows.

Current consumption of light curtain A (receiver): 120[mA] Current consumption of light curtain B (receiver): 210[mA]

Safety relay module specifications

Main module current consumption: 85[mA] Extension module current consumption: 80[mA]

X0/X1 terminal input current: 40[mA]

Power supply output current[mA] >  $85[mA] + (80[mA] \times 3) + (120[mA] + 210[mA]) + ((40[mA] + 40[mA]) \times 2)$ Power supply output current[mA] > 815[mA]

As a result of the calculation, it is concluded that power supply which has output current 815[mA] or more is required for the system configuration in the above example.

(c) Precautions for connecting a light curtain When connecting a light curtain referring to the connection diagram shown in Figure 5.15, pay attention to the following.

SETTINGS AND PROCEDURES BEFORE

**OPERATION** 

- 1) Light curtains cannot be connected to the main module and the extension module respectively at the same. Only a switch<sup>\*1</sup> such as an emergency stop can be connected as safety input of the main module.
- 2) Up to three extension modules can be connected to one main module. In this case, however, up to two extension modules are available for connecting a light curtain (one light curtain per module).
  - For the third extension module, only a switch\*1 such as an emergency stop can be connected.
- 3) Power supply of a light curtain is cut off by turning on (opening the contact of) the switch which is connected to the input X0 and X1 of the main module. Check the time required for the light curtain to restart in the specification and provide an interlock until the restart of the light curtain is completed.
- 4) When connecting a switch to the X0 and X1 terminals of the main module, wire the cables so that the cable length becomes within 10m for both between the X0 and COM terminals and between the X1 and COM terminals.
- \* 1: Switch means a device whose condition between the COM terminal and X0 or X1 terminal is short-circuited when the switch is off (the contact is closed) and that has no load to develop voltage drop in the closed circuit.



#### (d) Time chart

Figure 5.16 shows the operation timing of each device when safety shutdown is executed by the main unit in the system where a light curtain is connected to the extension module.

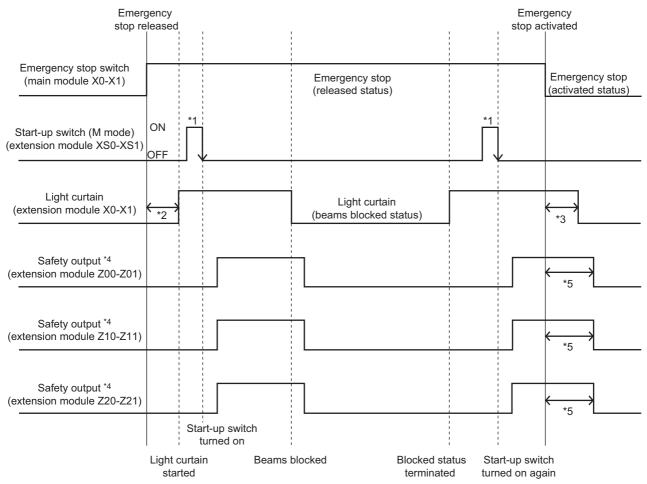


Figure 5.16 Operation time chart when a light curtain is connected

- \* 1: Confirm that the light curtain has started, and then turn on the start-up switch of the extension module.
- \* 2: Light curtain start-up time differs depending on the type of the light curtain.
- \* 3: Light curtain stop time differs depending on the type of the light curtain.
- \* 4: As for safety output response time, time until output on is 50ms or less and time until output off is 20ms or less.
  - For details, refer to Section 3.4.
- \* 5: Safety outputs are turned off after the light curtain stops. Configure the system considering the time described at \*3 and \*4.

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### (7) Safety devices to be connected

SETTINGS AND PROCEDURES BEFORE

**OPERATION** 

Connect safety devices that meet the conditions as shown below.

(a) Push button switch for emergency stop The switch that has the direct opening action (positive opening mechanism) and complies with EN60947-5-1 or IEC60947-5-1.

#### (b) Door interlock switch

The switch that has the direct opening action (positive opening mechanism) and complies with EN60947-5-1 or IEC60947-5-1.

#### (c) Light curtain/beam sensor switch

The switch that has reliable performance so that it can satisfy the required control category.

The input P type of the safety relay module does not have the channel-to-channel short-circuit diagnostics function for light curtain. Therefore, when a light curtain is used and it needs to comply with Category 4, the light curtain must be Type 4 of IEC/ EN61496-1.

## (8) Connecting safety devices

The same safety device cannot be input to multiple modules. Also, start-up input cannot be input to multiple input modules.

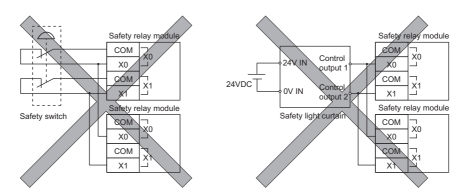


Figure 5.17 Connecting safety devices



## (9) Safety stop and function stop

When using safety relay module, ON/OFF operation is made with the function stop according to control target. In this case, use it together with safety stop. Since only function stop may not stop the system, not doing so may cause a malfunction.

Connect safety devices to X0 and X1 sides and cut off the output on control target side.

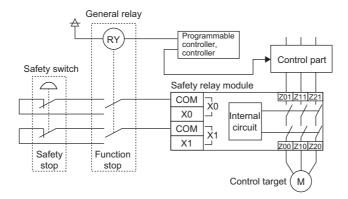


Figure 5.18 Safety stop and function stop

# SETTINGS AND PROCEDURES BEFORE OPERATION



## 5.4.2 Spring clamp terminal block

- (1) Method for connecting a cable to the spring clamp terminal block
  - (a) Connecting a cable
    - 1) For module power supply part/safety power supply part/safety input part/safety output part terminal block

While pressing the open/close button with a flathead screwdriver, insert a cable into the insertion hole.

For use of bar terminals, the cable can be inserted without pressing the open/close button.

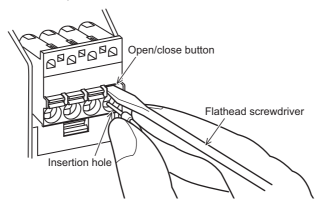


Figure 5.19 Connecting a cable to module power supply/safety power supply part/safety input part/safety output part terminal block

2) For extension communication part terminal block Insert a flathead screwdriver into the open/close button, and insert a cable into the hole while pressing the driver.
For use of har terminals, the cable can be inserted without pressing the

For use of bar terminals, the cable can be inserted without pressing the open/close button.

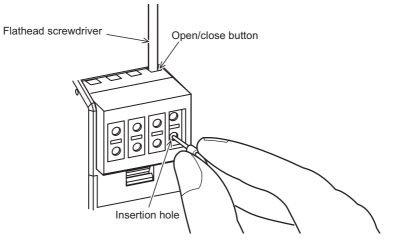


Figure 5.20 Connecting a cable to extension communication part terminal block

## **⊠POINT**

Pay attention when using a flathead screwdriver to push the open/close button of the spring clamp terminal block. Failure to do so can result in an injury.

#### (b) Disconnecting a cable

- For module power supply part/safety power supply part/safety input part/safety output part terminal block
  - While fully pressing the open/close button with a flathead screwdriver, pull out the cable.
- 2) For extension communication part terminal block While fully inserting a flathead screwdriver into the open/close button, pull out the cable from the insertion hole.

## (2) Method for processing the cable end

The cable strip length must be around 10mm (0.39 inch).

If the cable is stripped too much, conductive part may stick out of the terminal block, which leads to electric shock or short-circuit between adjacent terminal blocks. If the stripped length is too short, sufficient contact may not be ensured.

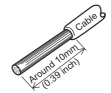


Figure 5.21 Cable strip length

For use of bar terminals, pay attention to the following:

- 1) Select a bar terminal suitable for the cable size.
- 2) Use an appropriate crimp tool to crimp the bar terminal.
- 3) Insert the cable so that cable cores will stick out by 0 to 0.5mm (0 to 0.02 inch) from the sleeve edge.

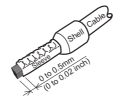


Figure 5.22 Bar terminal

4) Check an appearance of the bar terminal after crimping it. Do not use the terminal if it is not crimped properly or the side is damaged (refer to Figure 5.23).

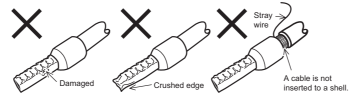


Figure 5.23 Example of incorrect bar terminal crimp

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(3) Applicable terminals and crimp tools Table 5.10 shows applicable solderless terminals (bar terminals) and applicable crimp tools.

Table 5.10 Applicable solderless terminals (bar terminals) and crimp tools

**SETTINGS AND PROCEDURES BEFORE** 

**OPERATION** 

| Product                               | Model        | Maker                                     | Remarks                       |
|---------------------------------------|--------------|---|-------------------------------|
| Bar type solderless                   | FA-VTC125T9  |   | For CC-Link dedicated cables  |
| terminal                              | FA-V1C12519  | Mitsubishi Electric Engineering Co., Ltd. | (0.3 to 1.65mm <sup>2</sup> ) |
| Tool for bar type solderless terminal | FA-NH65A     | - Introduction Engineering Co., Etc.      | -                             |
|                                       | TE0.5-10     |   | 0.3 to 0.5mm <sup>2</sup>     |
| 5 / 11 1                              | TE0.75-10    |   | 0.75mm <sup>2</sup>           |
| Bar type solderless terminal          | TE1.0-10     |   | 1.0mm <sup>2</sup>            |
| terminal                              | TE1.5-10     | NICHIFU Co., Ltd.                         | 1.5mm <sup>2</sup>            |
|                                       | TE2.5-12     |   | 2.5mm <sup>2 *2</sup>         |
| Tool for bar type solderless terminal | NH-79        |   | -                             |
|                                       | AI0.5-10WH   |   | 0.5mm <sup>2</sup>            |
| 5 / 11 1                              | AI0.75-10GY  |   | 0.75mm <sup>2</sup>           |
| Bar type solderless terminal          | AI1-10RD     |   | 1.0mm <sup>2</sup>            |
| terminal                              | AI1.5-10BK   |   | 1.5mm <sup>2</sup>            |
|                                       | AI2.5-10BU   | Bhanin Cantast Call 14                    | 2.5mm <sup>2 *2</sup>         |
|                                       | CRIMPFOX UD6 | Phoenix Contact Co., Ltd.                 | -                             |
|                                       | CRIMPFOX     |   | *1                            |
| Tool for bar type                     | UD6-4        |   |                               |
| solderless terminal                   | CRIMPFOX     |   | *1                            |
|                                       | UD6-6        |   | '                             |
|                                       | CRIMPFOX ZA3 |   | -                             |

- \* 1: When shielding wires, power supply cables of 2 mm<sup>2</sup> (AWG #14) or FG wires are crimped to bar terminals using the CRIMPFOX UD6-4 or CRIMPFOX UD6-6, bar terminals may not be connected to the terminal block depending on the cross-sectional shape after crimping.
- \* 2: When power supply cables of 2.5mm² (maximum applicable wire size) or FG wires are crimped to bar terminals of 2.5 mm², bar terminals may not be connected to the terminal block.



## 5.4.3 Attaching/removing a terminal block

#### (1) Attaching a terminal block

- (a) For Q series safety relay module Insert a terminal block into the connector and tighten terminal block fixing screws with a flathead screwdriver.
- (b) For CC-Link safety relay module and extension safety relay module As for the module power supply part/safety power supply part/safety input part/safety output part terminal block, install the terminal block cover after the insertion.

The terminal block cover cannot be installed if the terminal block is not fully inserted.

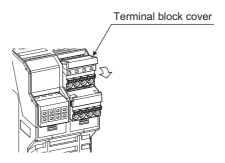


Figure 5.24 Terminal block cover

#### (2) Removing a terminal block

- (a) For Q series safety relay module Loose the terminal block fixing screws with a flathead screwdriver, and pull out the terminal block.
- (b) For CC-Link safety relay module and extension safety relay module As for the module power supply part/safety power supply part/safety input part/safety output part terminal block, remove the terminal block cover before pulling out the terminal block with a flathead screwdriver.

## 5.4.4 Precautions for handling CC-Link dedicated cable

This section explains precautions for handling the CC-Link dedicated cable.

Do not handle the cable in the following manner. Doing so may damage the cable.

- · Squashing it with sharp tool
- · Twisting it excessively
- Pulling it strongly (exceeding the allowable tensility)
- Treading it
- · Placing an object on it
- · Scratching a cable jacket

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## 5.4.5 Connecting with CC-Link dedicated cables

SETTINGS AND PROCEDURES BEFORE

Figure 5.25 shows how safety relay modules are connected with CC-Link dedicated cables.

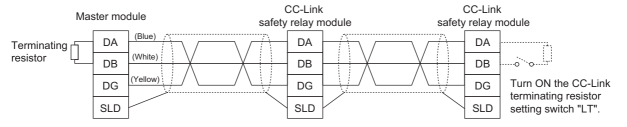


Figure 5.25 Connecting with CC-Link dedicated cables

## **⊠POINT**

**OPERATION** 

- (1) Connect the shielded wire of the CC-Link dedicated cable to SLD terminals of each module, and ground the both ends to the protective ground conductor via FG terminals.
  - The SLD and FG terminals are connected inside the module.
- (2) Always connect terminating resistor to both ends of the module on data link. Connect terminating resistor between DA and DB terminals.

## 5.4.6 Precautions for wiring power supply

When wiring to the power supply of safety relay module, take care of the following points.

- Cable length of the module power supply must be within 10m (32.81 feet) or less.
- The power supply to be connected to the safety relay module must meet the following conditions.
- 1) The switching power supply complies with the EMC Directive, EN50178, EN60950-1 standard, and NEC CLASS2.
- 2) SELV (Safety Extra Low Voltage): Reinforced insulation from hazardous potential area (48V or more) is provided.
- 3) The power supply complies with the LVD Directive.
- 4) The output voltage specification value is from 20.4 to 26.4VDC (ripple ratio within 5%).
- Use respective power supply for the module power supply and the safety power supply in order to obtain safety approval.
- Operating voltage range may differ for each module. Be careful with that when sharing the power supply with other Q/QS series modules.
- The safety relay module may consume excessive current due to a failure. If this
  occurs, the DC power supply connected to the safety power supply part (+24V
  (SAFETY) and 24G (SAFETY) terminals) of the module detects an overcurrent
  and may shut off the output.

To the DC power supply connected to the safety relay module, connect only the equipment and the devices that will not affect the system even if they are simultaneously stopped due to power-off.



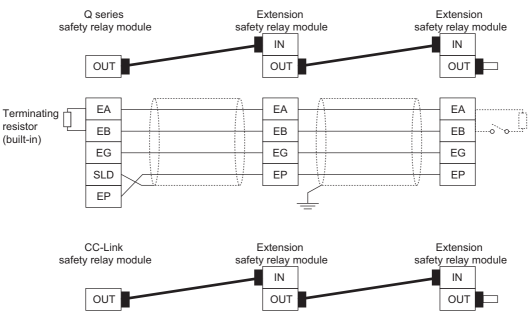
#### 5.4.7 Connecting extension modules

## (1) Adding the safety part

- Use an extension module whose input type is the same as that of the main module. The modules having different input types (input P and N types) cannot be connected.
- · For addition of the safety part, use a safety circuit part extension cable shown on Section 3.6.
  - If using another cable, the operation is not guaranteed.
- Connect safety part terminating connector attached to the main module to "OUT" connector on the extension module on the last stage. If unconnected, the module does not operate.

#### (2) Adding the monitor part

Use shielded cable to add the monitor part and ground the shield. Not doing so may cause a malfunction due to noise.



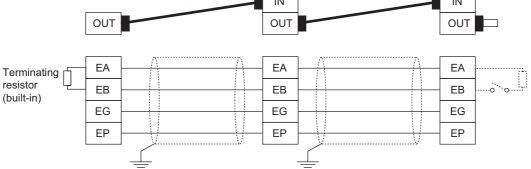


Figure 5.26 Connecting extension modules

# OVERVIEW

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SYSTEM CONFIGURATION

SPECIFICATIONS

4

FUNCTIONS

## CHAPTER 6 TROUBLESHOOTING

This chapter explains description, cause investigation, and corrective action of an error when using the safety relay module.

To increase system reliability, starting the system early in the case of a failure is important as well as using the highly-reliable devices.

The following is the basic three points that should be noted when performing troubleshooting to find a failure cause, take corrective action against it, and start the system early.

#### (1) Visual check

Check the following points.

- 1) Machine status (stop status, operating status)
- 2) Status of safety relay module power supplies
- 3) External device status
- 4) Module mounting status
- 5) Wiring status (safety input line, power supply cable, CC-Link dedicated cable, extension cable)
- 6) Indication status of various indicators (POW, PW, ERR., K0, K1, Z, X0, X1, L RUN, SD, RD, L ERR.)
- 7) Setting status of various setting switches

After checking from 1) to 7), monitor PLC diagnostics, module operating status, or program contents with GX Developer.

#### (2) Failure check

An failure is divided into two categories as shown below.

- (a) Safety-related failure
  - 1) Whether the safety input is ON
  - 2) Whether the safety input does not change at start-up
  - 3) Whether the external device connected to off check remains OFF until start-up
  - 4) Whether K0 and K1 LEDs are both OFF before start-up
- (b) Monitor-related failure

Check how a failure changes by the following operations.

- 1) Switch the RUN/STOP/RESET switch on the programmable controller to "STOP".
- 2) Switch the RUN/STOP/RESET switch on the programmable controller to "RESET".
- 3) Power ON/OFF the monitor sides of the safety relay module and programmable controller.



## (3) Narrowing down the trouble cause

Guess the failure location to any of the following by checking (1) and (2) above.

- 1) Safety relay module or external device?
- 2) Main module, extension module or another module?
- 3) Programmable controller?
- 4) Sequence program?

## 6.1 Q Series Safety Relay Module

### 6.1.1 Error check method with LED

Table 6.1 shows description, cause investigation, and corrective action of errors depending on LED display on the module.

Table 6.1 Error handling of safety part with LED

|    |     |      | LED : | signal |    |    |    | Course  | Commenting antique  |
|----|-----|------|-------|--------|----|----|----|---|---|
| PW | SPW | ERR. | Z     | K1     | K0 | X1 | X0 | Cause   | Corrective action   |
| •  | •   | 0    | 0     | 0      | 0  | 0  | 0  | Normal (before start-up)                          | -   |
| •  | •   | 0    | •     | •      | •  | •  | •  | Normal (started up)                               | -   |
| *  | 0   | Δ    | *     | *      | *  | *  | *  | The safety power supply is not normally supplied. | Check if the power supply is normally supplied.     Check between the power supplies for short.     In case of input N type, check between the dual inputs for short. |
| 0  | *   | 0    | 0     | *      | *  | 0  | 0  | The module power supply is not normally supplied. | Check if the power supply is normally supplied.     Check between the power supplies for short.   |
| •  | •   | 0    | •     | 0      | 0  | *  | *  | Contact welding of K0 and K1 relays               |   |
| •  | •   | 0    | 0     | 0      | 0  | •  | •  | K0 and K1 relays do not turn ON.*1                |   |
| •  | •   | 0    | 0     | *      | *  | •  | 0  | Safety system 1 does not turn ON.*1               |   |
| •  | •   | 0    | 0     | *      | *  | 0  | •  | Safety system 2 does not turn ON.*1               | •Replace the module.  |
| •  | •   | 0    | 0     | 0      | •  | 0  | •  | Safety system 1 does not turn<br>OFF.*1           |   |
| •  | •   | 0    | 0     | •      | 0  | •  | 0  | Safety system 2 does not turn<br>OFF.*1           |   |
| *  | *   | Δ    | *     | *      | *  | *  | *  | •System error occurred.                           | •Check if the power supply is normally supplied.  |

●: ON, △: Flash, O: OFF, \*: ON or OFF

<sup>\* 1:</sup> The status that start-up processing has been performed to the module

#### Error check method with monitor signal 6.1.2

**TROUBLESHOOTING** 

Table 6.2 shows description, cause investigation, and corrective action of errors depending on monitor signal.

Table 6.2 Error handling of safety part with monitor signal

| I/O port |                |    |    |    |    |    |    |  |   |  |
|----------|----------------|----|----|----|----|----|----|--|---|--|
| Х7       | Х6             | X5 | X4 | Х3 | X2 | X1 | X0 | Cause  | Corrective action   |  |
|          | Monitor signal |    |    |    |    |    |    | Cause  | Corrective action   |  |
| K1RB     | K0RB           |    | K0 | XS | Z  | X1 | X0 |  |   |  |
| 0        | 0              | 0  | 0  | *  | *  | *  | *  | Normal (before start-up)                         | -   |  |
| •        | •              | •  | •  | *  | •  | •  | •  | Normal (started up)                              | -   |  |
| 0        | •              | 0  | 0  | *  | 0  | *  | *  | Contact welding of K0 relay                      |   |  |
| •        | 0              | 0  | 0  | *  | 0  | *  | *  | Contact welding of K1 relay                      |   |  |
| •        | •              | 0  | 0  | *  | •  | *  | *  | Contact welding of K0 and K1 relays              |   |  |
|          | 0              |    |    | *  | 0  |    |    | K0 relay does not turn ON.                       | Devile se the weedule   |  |
|          | O              |    |    |    | )  |    |    | (Due to a failure on the coil side)              | •Replace the module.  |  |
| 0        | •              |    | •  | *  | 0  |    |    | K1 relay does not turn ON.                       |   |  |
|          |                | )  |    |    | )  |    |    | (Due to a failure on the coil side)              |   |  |
| 0        | 0              |    |    | *  | 0  |    |    | K0 and K1 relays do not turn ON.                 |   |  |
| O        |                |    |    |    |    | •  |    | (Due to a failure on the coil side)              |   |  |
| 0        | 0              | 0  | 0  | 0  | 0  | *  | *  | At auto mode Off check does not turn ON.         | Check if the wiring between start-up inputs are normal.  Check if the normally closed contact connected to the off check operates normally and the wiring is normal.  Check if setting of the start-up mode is correct. |  |
| 0        | 0              | 0  | 0  | •  | 0  | *  | *  | At manual mode Off check does not turn OFF.      | Check if the wiring between start-up inputs are normal.     Check if the connected start-up switch operates normally and the wiring is normal.     Check if setting of the start-up mode is correct.                    |  |
| •        | 0              | •  | 0  | •  | 0  | •  | •  | Safety system 1 does not turn ON.                |   |  |
| 0        | •              | 0  | •  | •  | 0  | •  | •  | Safety system 2 does not turn ON.                | -Panlace the module   |  |
| 0        | •              | 0  | •  | •  | 0  | 0  | 0  | Safety system 1 does not turn OFF.               | •Replace the module.  |  |
| •        | 0              | •  | 0  | •  | 0  | 0  | 0  | Safety system 2 does not turn OFF.               |   |  |
| 0        | 0              | 0  | 0  | *  | 0  | 0  | •  |  | •Check if the input device connected  |  |
| 0        | 0              | 0  | 0  | *  | 0  | •  | 0  | The safety input is incorrect.                   | to the safety input operates  |  |
| •        | •              | 0  | 0  | 0  | •  | 0  | 0  | The safety power supply has not been powered ON. | normally and the wiring is normal.  Power ON the safety power supply.   |  |

●: ON, O: OFF, \*: ON or OFF

## **⊠POINT**

If the safety power supply has not been powered ON, monitor signals that indicate normal module operation are not displayed. (The fixed pattern shown in Table 6.2 is displayed.)

Check errors with monitor signals after powering ON the safety power supply.



## 6.2 CC-Link Safety Relay Module

## 6.2.1 Error check method with LED

Table 6.3 shows description, cause investigation, and corrective action of errors depending on LED display on the module.

Table 6.3 Error handling of safety part with LED

| LED signal |      |      |   |    |    |    |    | Cause   | Corrective action   |  |
|------------|------|------|---|----|----|----|----|---|---|--|
| PW         | S PW | ERR. | Z | K1 | K0 | X1 | X0 | Cause   | Corrective action   |  |
| •          | •    | 0    | 0 | 0  | 0  | 0  | 0  | Normal (before start-up)  | -   |  |
| •          | •    | 0    | • | •  | •  | •  | •  | Normal (started up)   | -   |  |
| *          | 0    | Δ    | * | *  | *  | *  | *  | The safety power supply is not normally supplied.   | Check if the power supply is normally supplied. Check between the power supplies for short. In case of input N type, check between the dual inputs for short. |  |
| 0          | *    | 0    | 0 | *  | *  | 0  | 0  | The module power supply is not normally supplied.   | Check if the power supply is normally supplied. Check between the power supplies for short.   |  |
| •          | •    | 0    | • | 0  | 0  | *  | *  | Contact welding of K0 and K1 relays   | •Replace the module.  |  |
| •          | •    | 0    | 0 | 0  | 0  | •  | •  | K0 and K1 relays do not turn ON.*1  | -replace the module.  |  |
| •          | •    | 0    | 0 | •  | 0  | •  | •  | Contact welding of K0 and K1 relays   |   |  |
| •          | •    | 0    | 0 | 0  | •  | •  | •  | K0 and K1 relays do not turn ON.*1  |   |  |
| •          | •    | 0    | 0 | 0  | •  | 0  | 0  | Safety system 1 does not turn<br>OFF.*1   | •Replace the module.  |  |
| •          | •    | 0    | 0 | •  | 0  | 0  | 0  | Safety system 2 does not turn<br>OFF.*1   |   |  |
| *          | *    | Δ    | * | *  | *  | *  | *  | System error occurred.  No power supply on safety side Extension module communication has not established.  Extension module is disconnected. | Check if the power supply is normally supplied. Check between the power supplies for short. Check if the extension module is normally connected.              |  |

●: ON, △: Flash, O: OFF, \*: ON or OFF

## **⊠POINT** -

When L ERR. LED turns ON or is flashing, it indicates that an error occurred in the CC-Link system.

For troubleshooting of the CC-Link system, refer to the following manual.

CC-Link System Compact Type Remote I/O Module User's Manual

<sup>\* 1:</sup> The status that start-up processing has been performed to the module



#### Error check method with monitor signal 6.2.2

**TROUBLESHOOTING** 

Table 6.4 shows description, cause investigation, and corrective action of errors depending on monitor signal.

Table 6.4 Error handling of safety part with monitor signal

| I/O port |                |     |       |                   |     |     |     |  |   |
|----------|----------------|-----|-------|-------------------|-----|-----|-----|--|---|
| RX7      | RX6            | RX5 | RX4   | RX3               | RX2 | RX1 | RX0 | Cause  | Corrective action   |
|          | Monitor signal |     | Cause | Corrective action |     |     |     |  |   |
|          | K0RB           | K1  | K0    | XS                | Z   | X1  | X0  |  |   |
|          | 0              | 0   | 0     | *                 | *   | *   | *   | Normal (before start-up)                         | -   |
| •        | •              | •   | •     | *                 | •   | •   | •   | Normal (started up)                              | -   |
| 0        |                | 0   | 0     | *                 | 0   | *   | *   | Contact welding of K0 relay                      |   |
|          | 0              | 0   | 0     | *                 | 0   | *   | *   | Contact welding of K1 relay                      |   |
| •        | •              | 0   | 0     | *                 | •   | *   | *   | Contact welding of K0 and K1 relays              |   |
|          | 0              |     |       | *                 | 0   |     |     | K0 relay does not turn ON.                       | Double of the second side   |
|          | 0              |     |       |                   | 0   |     |     | (Due to a failure on the coil side)              | •Replace the module.  |
| 0        |                |     |       | *                 | 0   |     |     | K1 relay does not turn ON.                       |   |
|          |                | )   |       |                   |     |     |     | (Due to a failure on the coil side)              |   |
| 0        | 0              |     |       | *                 | 0   |     |     | K0 and K1 relays do not turn ON.                 |   |
| 0        |                |     |       |                   |     |     |     | (Due to a failure on the coil side)              | Check if the wiring between start-  |
| 0        | 0              | 0   | 0     | 0                 | 0   | *   | *   | At auto mode Off check does not turn ON.         | up inputs are normal.  *Check if the normally closed contact connected to the off check operates normally and the wiring is normal.  *Check if setting of the start-up mode is correct.                 |
| 0        | 0              | 0   | 0     | •                 | 0   | *   | *   | At manual mode<br>Off check does not turn OFF.   | *Check if the wiring between start-up inputs are normal.     *Check if the connected start-up switch operates normally and the wiring is normal.     *Check if setting of the start-up mode is correct. |
| •        | 0              | •   | 0     | •                 | 0   | •   | •   | Safety system 1 does not turn ON.                |   |
| 0        | •              | 0   | •     | •                 | 0   | •   | •   | Safety system 2 does not turn ON.                | -Danlage the module   |
| 0        | •              | 0   | •     | •                 | 0   | 0   | 0   | Safety system 1 does not turn OFF.               | •Replace the module.  |
| •        | 0              | •   | 0     | •                 | 0   | 0   | 0   | Safety system 2 does not turn OFF.               |   |
| 0        | 0              | 0   | 0     | *                 | 0   | 0   | •   |  | •Check if the input device connected  |
| 0        | 0              | 0   | 0     | *                 | 0   | •   | 0   | The safety input is incorrect.                   | to the safety input operates  |
|          |                | )   | 0     |                   | 0   | •   |     |  | normally and the wiring is normal.  |
| •        | •              | 0   | 0     | 0                 | •   | 0   | 0   | The safety power supply has not been powered ON. | Power ON the safety power supply.   |

●: ON, O: OFF, \*: ON or OFF

## **⊠POINT**

If the safety power supply has not been powered ON, monitor signals that indicate normal module operation are not displayed. (The fixed pattern shown in Table 6.4 is displayed.)

Check errors with monitor signals after powering ON the safety power supply.





## 6.3 Extension Safety Relay Module

## 6.3.1 Error check method with LED

Table 6.5 shows description, cause investigation, and corrective action of errors depending on LED display on the module.

Table 6.5 Error handling of safety part with LED

| LED signal |      |   |    |    |    |    | Cause  | Corrective action  |  |
|------------|------|---|----|----|----|----|--|--|--|
| PW         | ERR. | Z | K1 | K0 | X1 | X0 | Cause  | Corrective action  |  |
| •          | 0    | 0 | 0  | 0  | 0  | 0  | Normal (before start-up)   | -  |  |
| •          | 0    | • | •  | •  | •  | •  | Normal (started up)  | -  |  |
| 0          | 0    | 0 | *  | *  | 0  | 0  | The module power supply is not normally supplied.                        | Check if the power supply is normally supplied. Check between the power supplies for short.  In case of input N type, check between the dual inputs for short. |  |
| •          | 0    | • | 0  | 0  | *  | *  | Contact welding of K0 and K1 relays                                      |  |  |
| •          | 0    | 0 | 0  | 0  | •  | •  | K0 and K1 relays do not turn ON.*1                                       |  |  |
| •          | 0    | 0 | •  | 0  | •  | •  | Safety system 1 does not turn ON.*1                                      | •Replace the module.   |  |
| •          | 0    | 0 | 0  | •  | •  | •  | Safety system 2 does not turn ON.*1                                      | Treplace the module.   |  |
| •          | 0    | 0 | 0  | •  | 0  | 0  | Safety system 1 does not turn OFF.*1                                     |  |  |
| •          | 0    | 0 | •  | 0  | 0  | 0  | Safety system 2 does not turn OFF.*1                                     |  |  |
| *          | Δ    | * | *  | *  | *  | *  | System error occurred. The safety power supply is not normally supplied. | Check if the power supply is normally supplied.     Check between the power supplies for short.  |  |

●: ON, △: Flash, O: OFF, \*: ON or OFF

<sup>\* 1:</sup> The status that start-up processing has been performed to the module

#### 6.3.2 Error check method with monitor signal

**TROUBLESHOOTING** 

Table 6.6 shows description, cause investigation, and corrective action of errors depending on monitor signal.

Table 6.6 Error handling of safety part with monitor signal

|          | I/O port       |     |    |    |    |    |    |  |   |
|----------|----------------|-----|----|----|----|----|----|--|---|
| Х7       | Х6             |     | X4 |    |    | X0 |    |  |   |
|          | Monitor signal |     |    |    | al |    |    | Cause  | Corrective action   |
| K1R<br>B | K0R<br>B       | K1  | K0 | xs | Z  | X1 | X0 |  |   |
| 0        | 0              | 0   | 0  | *  | 0  | *  | *  | Normal (before start-up)   | -   |
| •        | •              | •   | •  | *  | •  | •  | •  | Normal (started up)  | -   |
| 0        | •              | 0   | 0  | *  | 0  | *  | *  | Contact welding of K0 relay  |   |
| •        | 0              | 0   | 0  | *  | 0  | *  | *  | Contact welding of K1 relay  |   |
| •        | •              | 0   | 0  | *  | •  | *  | *  | Contact welding of K0 and K1 relays                                  |   |
| •        | 0              | •   | •  | *  | 0  | •  | •  | K0 relay does not turn ON. (Due to a failure on the coil side)       | •Replace the module.  |
| 0        | •              | •   | •  | *  | 0  | •  | •  | K1 relay does not turn ON. (Due to a failure on the coil side)       |   |
| 0        | 0              | •   | •  | *  | 0  | •  | •  | K0 and K1 relays do not turn ON. (Due to a failure on the coil side) |   |
| 0        | 0              | 0   | 0  | 0  | 0  | *  | *  | At auto mode Off check does not turn ON.                             | Check if the wiring between start-up inputs are normal.  Check if the normally closed contact connected to the off check operates normally and the wiring is normal.  Check if setting of the start-up mode is correct. |
| 0        | 0              | 0   | 0  | •  | 0  | *  | *  | At manual mode Off check does not turn OFF.                          | Check if the wiring between start-up inputs are normal.  Check if the connected start-up switch operates normally and the wiring is normal.  Check if setting of the start-up mode is correct.                          |
|          | 0              |     | 0  |    | 0  | •  |    | Safety system 1 does not turn ON.                                    |   |
| 0        | •              | 0   | •  | •  | 0  | •  | •  | Safety system 2 does not turn ON.                                    | •Replace the module.  |
| 0        | •              | 0   | •  | •  | 0  | 0  | 0  | Safety system 1 does not turn OFF.                                   | replace the module.   |
| •        | 0              | •   | 0  | •  | 0  | 0  | 0  | Safety system 2 does not turn OFF.                                   |   |
| 0        | 0              | 0 0 | 0  | *  | 0  | 0  | •  | The safety input is incorrect.                                       | *Check if the input device connected to the safety input operates normally and the wiring is normal.  |
| •        | •              | 0   | 0  | 0  | •  | 0  | 0  | The safety power supply has not been powered ON.                     | Power ON the safety power supply.   |

●: ON, O: OFF, \*: ON or OFF

## **⊠POINT**

If the safety power supply has not been powered ON, monitor signals that indicate normal module operation are not displayed. (The fixed pattern shown in Table 6.6 is displayed.)

Check errors with monitor signals after powering ON the safety power supply. If the same station number is set for the extension module, monitor signals are not displayed properly.



## **APPENDIX**

## Appendix 1 External Dimensions

## Appendix 1.1 Q series safety relay module

## (1) QS90SR2SP-Q, QS90SR2SN-Q

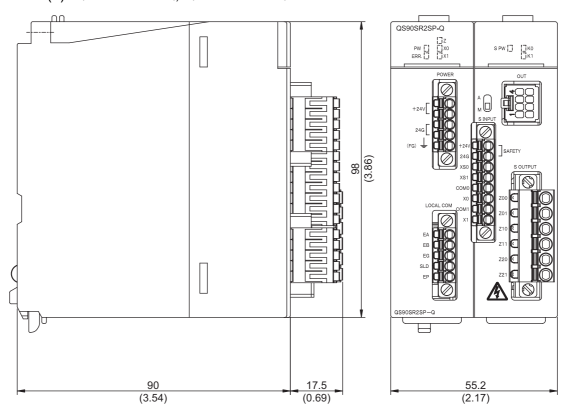


Figure App.1 QS90SR2SP-Q, QS90SR2SN-Q

Unit: mm (inch)

## Appendix 1.2 CC-Link safety relay module

## (1) QS90SR2SP-CC, QS90SR2SN-CC

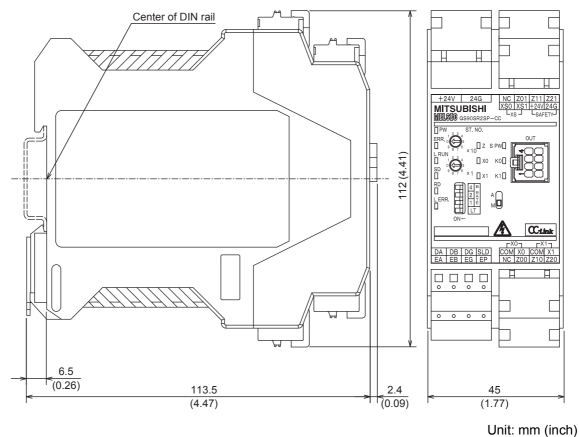


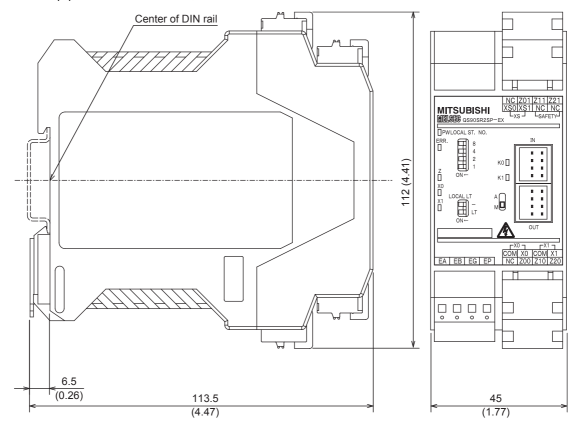
Figure App.2 QS90SR2SP-CC, QS90SR2SN-CC

OVERVIEW



#### Appendix 1.3 Extension safety relay module

## (1) QS90SR2SP-EX, QS90SR2SN-EX



Unit: mm (inch)

Figure App.3 QS90SR2SP-EX, QS90SR2SN-EX

## **WARRANTY**

Please confirm the following product warranty details before using this product.

#### 1. Limited Warranty and Product Support.

- a. Mitsubishi Electric Company ("MELCO") warrants that for a period of eighteen (18) months after date of delivery from the point of manufacture or one year from date of Customer's purchase, whichever is less, Mitsubishi Safety relay module (the "Products") will be free from defects in material and workmanship.
- b. At MELCO's option, for those Products MELCO determines are not as warranted, MELCO shall either repair or replace them or issue a credit or return the purchase price paid for them.
- c. For this warranty to apply:
  - (1) Customer shall give MELCO (i) notice of a warranty claim to MELCO and the authorized dealer or distributor from whom the Products were purchased, (ii) the notice shall describe in reasonable details the warranty problem, (iii) the notice shall be provided promptly and in no event later than thirty (30) days after the Customer knows or has reason to believe that Products are not as warranted, and (iv) in any event, the notice must given within the warranty period;
  - (2) Customer shall cooperate with MELCO and MELCO's representatives in MELCO's investigation of the warranty claim, including preserving evidence of the claim and its causes, meaningfully responding to MELCO's questions and investigation of the problem, grant MELCO access to witnesses, personnel, documents, physical evidence and records concerning the warranty problem, and allow MELCO to examine and test the Products in question offsite or at the premises where they are installed or used; and
  - (3) If MELCO requests, Customer shall remove Products it claims are defective and ship them to MELCO or MELCO's authorized representative for examination and, if found defective, for repair or replacement. The costs of removal, shipment to and from MELCO's designated examination point, and reinstallation of repaired or replaced Products shall be at Customer's expense.
  - (4) If Customer requests and MELCO agrees to effect repairs onsite at any domestic or overseas location, the Customer will pay for the costs of sending repair personnel and shipping parts. MELCO is not responsible for any re-commissioning, maintenance, or testing on-site that involves repairs or replacing of the Products.
- d. Repairs of Products located outside of Japan are accepted by MELCO's local authorized service facility centers ("FA Centers"). Terms and conditions on which each FA Center offers repair services for Products that are out of warranty or not covered by MELCO's limited warranty may vary.
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  - (5) that fails because consumable parts such as relay, batteries, backlights, or fuses were not tested, serviced or replaced;
  - (6) operated or used with equipment, production lines or systems that do not meet applicable and commensurate legal, safety and industry-accepted standards;
  - (7) operated or used in abnormal applications;
  - (8) installed, operated or used in contravention of instructions, precautions or warnings contained in MELCO's user, instruction and/or safety manuals, technical bulletins and guidelines for the Products;
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MODEL CODE: 13JY62

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